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

APPLICATION OF READ & STEVENS, INC. FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

CASE NO. 25673

NOTICE OF *REVISED* EXHIBITS

Read & Stevens, Inc. and Permian Resources Operating, LLC (collectively "Permian"), gives notice that it is filing the attached revised exhibits for acceptance into the record.

Revised Exhibit A is an updated CPAC with corrected reference to the depth severance involved with the case, as well as all pools associated with the proposed spacing unit.

Revised Exhibit C-2 are updated C-102s reflecting that the well traverses two pools.

Respectfully submitted,

HOLLAND & HART LLP

Bv:

Adam G. Rankin
Paula M. Vance
Post Office Box 2208
Santa Fe, NM 87504
505-988-4421
505-983-6043 Facsimile
agrankin@hollandhart.con

agrankin@hollandhart.com pmvance@hollandhart.com

ATTORNEYS FOR READ & STEVENS, INC. AND PERMIAN RESOURCES OPERATING, LLC

BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING NOVEMBER 18, 2025

CASE No. 25673

SLIM JIM 14-15 FED COM 131H BS WELL

EDDY COUNTY, NEW MEXICO



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

APPLICATIONS OF READ & STEVENS, INC. FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25673

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 Permian Exhibit C-4:
 Land Tract Map and Ownership Breakdown
 Sample Well Proposal Letters with AFE

o Permian Exhibit C-5: Chronology of Contacts

• Permian Exhibit D: Self-Affirmed Statement of Chris Cantin, Geologist

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o Permian Exhibit D-4: Stratigraphic Cross-Section

o Permian Exhibit D-5: Type Log Tamano 15 Federal Com #2

o Permian Exhibit D-6: Depth Severances

- Permian Exhibit E: Self-Affirmed Notice Statement
- **Permian Exhibit F:** Notice of Publication

COMPULSORY POOLING APPLICATION CHECKLIST

ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS

Case: 25673	APPLICANT'S RESPONSE
Date	November 18, 2025
Applicant	Read & Stevens, Inc.
Designated Operator & OGRID (affiliation if applicable)	Permian Resources Operating, LLC (372165)
Applicant's Counsel:	Holland & Hart LLP
Case Title:	APPLICATION OF READ & STEVENS, INC. FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.
Entries of Appearance/Intervenors:	N/A
Well Family	Slim Jim
Formation/Pool	
Formation Name(s) or Vertical Extent:	Bone Spring formation
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	from approximately 9,293 feet total vertical depth to the base of the Bone Spring formation
Pool Name and Pool Code:	Shugart, Bone Spring; North [56405] - Section 16; and Tamano; Bone Spring [58040] - Sections 15 and 14
Well Location Setback Rules:	Statewide setbacks
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	480-acre, more or less
Building Blocks:	40 acres
Orientation:	Laydown
Description: TRS/County	N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico
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 BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. A Submitted by: Permian Resources Operating, LLC Hearing Date: November 18, 2025 Case No. 25673	Yes; the depth severance is located at 9,293 feet total vertical depth, as shown in that certain Dual Lateralog, Micro Laterlog, Gamma Ray well log in the Jamie Federal 001 (API No. 30-015-26064), located in Section 14, Township 18 South, Range 31 East, Eddy County, New Mexico.

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Overhead Rates In Proposal Letter	Exhibit C-4
Cost Estimate to Drill and Complete	Exhibit C-4
Cost Estimate to Equip Well	Exhibit C-4
Cost Estimate for Production Facilities	Exhibit C-4
Geology	
Summary (including special considerations)	Exhibit D
Spacing Unit Schematic	Exhibit D-2
Gunbarrel/Lateral Trajectory Schematic	Exhibit D-2 & D-3
Well Orientation (with rationale)	Exhibit D & D-2
Target Formation	Exhibit D & D-4
HSU Cross Section	Exhibit D-3
Depth Severance Discussion	Exhibit D & D-6
Forms, Figures and Tables	
C-102	Exhibit C-2
Tracts	Exhibit C-3
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit C-3
General Location Map (including basin)	Exhibit D-1
Well Bore Location Map	Exhibit D-2
Structure Contour Map - Subsea Depth	Exhibit D-3
Cross Section Location Map (including wells)	Exhibit D-3
Cross Section (including Landing Zone)	Exhibit D-4
Additional Information	
Special Provisions/Stipulations	N/A
CERTIFICATION: I hereby certify that the information pro	ovided in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Paula M Vance
Signed Name (Attorney or Party Representative):	P. Bollon
Date:	11/14/2025

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

APPLICATION OF READ & STEVENS, INC. FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25673

APPLICATION

Read & Stevens, Inc. ("Applicant"), through undersigned attorneys, hereby files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order (1) approving a standard 480-acre, more or less, overlapping horizontal well spacing unit in a portion of the Bone Spring formation, from approximately 9,293 feet total vertical depth to the base of the Bone Spring formation, underlying the N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico, and (2) pooling all uncommitted interests in this acreage. In support of its application, Applicant states:

- 1. Applicant is a working interest owner in the proposed horizontal spacing unit and has the right to drill thereon.
- Applicant seeks to designate Permian Resources Operating, LLC (OGRID No.
 372165) as the operator of the proposed horizontal spacing unit.
- 3. Applicant seeks to initially dedicate the above-referenced horizontal spacing unit to the proposed **Slim Jim 14-15 Federal Com 131H** well, to be horizontally drilled from a surface location in the NE/4 NE/4 (Unit A) of Section 14, to a bottom hole location in the NW/4 NW/4 (Unit D) of Section 16.

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B
Submitted by: Permian Resources Operating, LLC
Hearing Date: November 18, 2025

Case No. 25673

- 4. This proposed horizontal well spacing unit will overlap the following spacing unit in the Bone Spring formation:
 - An existing 160-acre horizontal spacing unit in the Bone Spring formation underlying the N/2 N/2 of Section 15, T18S-R31E, currently dedicated to the Tamano 15 AD Federal Com 1H (API No. 30-015-40868), operated by Mewbourne Oil Company.
- 5. An ownership depth severance exists in the Bone Spring formation within the proposed horizontal well spacing unit. Accordingly, Permian seeks to pool only a portion of the Bone Spring formation, measured from 9,293 feet total vertical depth, to the stratigraphic equivalent of the base of the Bone Spring formation, as seen at 9,517 feet total vertical depth beneath the surface, as shown in that certain Dual Lateralog, Micro Laterlog, Gamma Ray well log in the Tamano 15 Fed Com 2 (API No. 30-015-33398), located in Section 15, Township 18 South, Range 31 East, Eddy County, New Mexico. Permian will provide notice of this hearing to the vertical offset parties within the pool who are not subject to this pooling application.
- 6. Applicant has sought and been unable to obtain voluntary agreement for the development of these lands from all interest owners in the subject spacing unit.
- 7. The pooling of interests will allow Applicant to obtain a just and fair share of the oil and gas underlying the subject lands, avoid the drilling of unnecessary wells, will prevent waste, and will protect correlative rights.

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on October 9, 2025, and, after notice and hearing as required by law, the Division enter an order:

A. Approving the proposed overlapping spacing unit and pooling all uncommitted interests therein;

- B. Designating Permian Resources Operating, LLC as operator of this overlapping horizontal spacing unit and the horizontal well to be drilled thereon;
- C. Authorizing Applicant to recover its costs of drilling, completing, and equipping the well;
- 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
- E. Imposing a 200% charge for the risk assumed by Applicant in drilling and completing the well against any working interest owner who does not voluntarily participate in the drilling of the well.

Respectfully submitted,

HOLLAND & HART LLP

Adam G. Rankin

Paula M. Vance

Post Office Box 2208

Santa Fe, NM 87504

505-988-4421

505-983-6043 Facsimile

agrankin@hollandhart.com

pmvance@hollandhart.com

ATTORNEYS FOR READ AND STEVENS, INC. & PERMIAN RESOURCES OPERATING, LLC

CASE ____:

Application of Read & Stevens, Inc. for Approval of an Overlapping Horizontal Well Spacing Unit and Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order (1) approving a standard 480-acre, more or less, overlapping horizontal well spacing unit in a portion of the Bone Spring formation, from approximately 9,293 feet total vertical depth to the base of the Bone Spring formation, underlying the N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico, and (2) pooling all uncommitted interests in this acreage. Said unit will be initially dedicated to the proposed Slim Jim 14-15 Federal Com 131H well, to be horizontally drilled from a surface location in the NE/4 NE/4 (Unit A) of Section 14, to a bottom hole location in the NW/4 NW/4 (Unit D) of Section 16. This proposed horizontal well spacing unit will overlap the following spacing unit in the Bone Spring formation:

• An existing 160-acre horizontal spacing unit in the Bone Spring formation underlying the N/2 N/2 of Section 15, T18S-R31E, currently dedicated to the Tamano 15 AD Federal Com 1H (API No. 30-015-40868), operated by Mewbourne Oil Company.

Also, to be considered will be the cost of drilling and completing the well and the allocation of the cost thereof, actual operating costs and charges for supervision, designation of Permian Resources Operating, LLC as operator of the well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 8.5 miles southwest of Maljamar, New Mexico.

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

APPLICATION OF READ & STEVENS, INC. FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25673

SELF-AFFIRMED STATEMENT OF SEAN JOHNSON

- 1. My name is Sean Johnson. I work for Permian Resources Operating, LLC ("Permian") as the New Mexico Land Manager. Permian is the proposed designated operator on behalf of Read & Stevens, Inc.
- 2. I have previously testified before the New Mexico Oil Conservation Division ("Division") as an expert witness in petroleum land matters. My credentials as a petroleum landman have been accepted by the Division and made a matter of record.
- 3. I am familiar with the applications filed by Read & Stevens, Inc. and Permian Resources Operating, LLC (collectively "Permian" or "Applicant") in this case, and I am familiar with the status of the lands in the subject area.
- 4. In Case No. 25673, Permian seeks order (1) approving a standard 480-acre, more or less, overlapping horizontal well spacing unit in a portion of the Bone Spring formation, from approximately 9,293 feet total vertical depth to the base of the Bone Spring formation, underlying the N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico, and (2) pooling all uncommitted interests in this acreage, and initially dedicate this spacing unit to the proposed Slim Jim 14-15 Federal Com 131H well, to be horizontally drilled

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from a surface location in the NE/4 NE/4 (Unit A) of Section 14, to a bottom hole location in the NW/4 NW/4 (Unit D) of Section 16.

- 5. This proposed horizontal well spacing unit will overlap the following spacing unit in the Bone Spring formation:
 - An existing 160-acre horizontal spacing unit in the Bone Spring formation underlying the N/2 N/2 of Section 15, T18S-R31E, currently dedicated to the Tamano 15 AD Federal Com 1H (API No. 30-015-40868), operated by Mewbourne Oil Company.
- 6. **Permian Exhibit C-1** is a diagram depicting the newly proposed spacing unit, in relation to Mewbourne Oil Company's existing spacing unit. Permian provided notice to Mewbourne Oil Company, operator of the Tamano 15 AD Federal 1H and the Bureau of Land Management ("BLM") since federal lands are involved. A sample copy of the notice, and mailing report, is included in Permian Exhibit E.
- 7. An ownership depth severance exists in the Bone Spring formation within the proposed horizontal well spacing unit. Accordingly, Permian seeks to pool only a portion of the Bone Spring formation, measured from 9,293 feet total vertical depth, to the stratigraphic equivalent of the base of the Bone Spring formation, as seen at 9,517 feet total vertical depth beneath the surface, as shown in that certain Dual Lateralog, Micro Laterlog, Gamma Ray well log in the Tamano 15 Fed Com 2 (API No. 30-015-33398), located in Section 15, Township 18 South, Range 31 East, Eddy County, New Mexico. Permian has provided notice of this hearing to the vertical offset parties where the depths severances occur within the pool who are not subject to this pooling application. *See* Permian Exhibit E.
- 8. **Permian Exhibit C-2** contains a C-102 for the proposed well. This form demonstrates that the completed interval for the well will comply with statewide setbacks for oil wells. The well is dedicated to the Bone Spring formation Tamano; Bone Spring [58040].

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- 9. **Permian Exhibit C-3** identifies the tracts of land comprising the proposed horizontal spacing units, the ownership interests in each tract, and a recapitulation of the ownership. The interest owners that Permian seeks to pool are highlighted in yellow. The subject acreage that Permian seeks to pool is comprised of state and federal leases.
- 10. **Permian C-4** contains a sample of the well proposal letter and AFEs for the well that was sent to owners with a working interest. The costs reflected in the AFEs are consistent with what Permian and other operators have incurred for drilling similar horizontal wells in the area in this formation.
- 11. Permian requests that the overhead and administrative costs for drilling and producing the proposed well be set at \$10,000 per month while drilling and \$1,000 per month while producing. These costs are consistent with what other operators are charging in this area for similar wells.
- 12. **Permian Exhibit C-5** contains a general summary of the contacts with the uncommitted interest owners. As indicated in the exhibit, Permian has made a good faith effort to locate and has had communications with the majority of the parties that it seeks to pool in this case in an effort to reach voluntary joinder. In my opinion, Permian has undertaken good faith efforts to reach an agreement with the uncommitted interest owners.
- 13. Permian has provided the law firm of Holland & Hart LLP with the names and addresses of the parties that Permian seeks to pool and instructed that they be notified of this hearing. Permian has conducted a diligent search of all public records in the county where the property is located, reviewed telephone directories, and conducted computer searches to locate contact information for each interest owner.

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- 14. **Permian Exhibits C-1 through C-5** were either prepared by me or compiled under my direction and supervision.
- 15. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

Sean Johnson

Date

9/30/2025-

EXHIBIT C-1

Township 18 South, Range 31 East- N2N2 Sections 14,15,16 (480 acres) From 9,293' to base of Bonespring- Slim Jim 14-15 Fed Com 131H

Now	NENW	NWNE	NENE	Nonen	NENW	NWNE	NENE	November	NEWW	NWNE	NENE
SWNW	SENW	SWNE	SENE	SWNW	SENW	SWNE	SENE	SWNW	SENW	SWNE	SENE
NWSW	NESW	NWSE	NESE	NWSW	NESW	18S 31E NWSE	NESE	NWSW	NESW	NWSE	NESE
SWSW	SESW	SWSE	SESE	SWSW	SESW	SWSE	SESE	SWSW	SESW	SWSE	SESE

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-1
Submitted by: Permian Resources Operating, LLC
Hearing Date: November 18, 2025

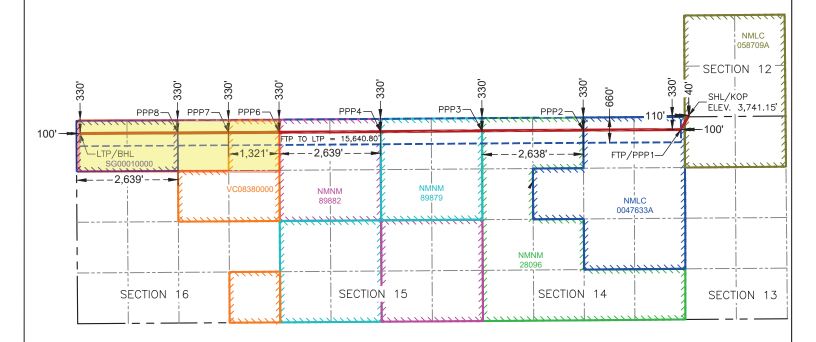
Case No. 25673

C-10)2 : Electronicall	v	En		inerals & Nat	New Mexico tural Resources Department ATION DIVISION				Revised July 9, 2024		
	D Permitting	у						Submittal	☑ Initial Su			
								Type:	☐ Amende			
					\\/\(\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TION INFORMATION			☐ As Drille	ed		
API N	ımhor		Pool Code		WELL LOCA	TION INFORMATION Pool Name				1		
AFIN	TBD)	Foor Code	5640	5	SHUGAR	RT, BONE S	PRING; N	IORTH			
Proper	ty Code TBD)	Property N	lame	SLIM.III	M 14-15 FED COM			Well Numb	umber 131H		
OGRII	D No.		Operator N	Name						vel Elevation		
	37216					URCES OPERATING	-			,741.15 '		
	Surface C	wner: Stat	e 🗆 Fee L	Tribal X	Federal	Mineral Ov	/ner: ☒ State	e ∐ Fee L	J Tribal ⊠ Fe	ederal		
					Surf	ace Location						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County		
M	12	18S	31E		40' FSL	110' FWL	32.7549	930° -1	03.831239°	EDDY		
	1-	I = ··		1.	1	m Hole Location	1					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County		
D	16	18S	31E		330' FNL	100' FWL	32.7538	825° -10	03.882797°	EDDY		
Dodice	ated Acres	Infill or Defir	ning Well	Defining	g Well API	Overlapping Spacin	a Unit (Y/N)	Consolidat	tion Codo			
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	10 "	Taurahia	Danna	Ι		Off Point (KOP)	1	1		Country		
UL	Section 12	Township 18S	Range 31E	Lot	Ft. from N/S 40' FSL	Ft. from E/W 110' FWL	Latitude		ongitude 03.831239 °	County EDDY		
М	12	103	315				32.7549	-10	03.031239	EDD1		
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	116	ongitude	County		
A	14	185	31E	Lot	330' FNL	·	32.7539		03.831921°	EDDY		
	1	.00	0			Γake Point (LTP)	1 02					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County		
D	16	18S	31E		330' FNL	100' FWL	32.7538	825° -1	03.882797°	EDDY		
			1				1					
Unitize	ed Area or A	rea of Uniform	Interest	Spacino	g Unit Type 🗵 H	lorizontal Vertical	Grou	nd Floor Ele	evation: TBD			
									100			
OPER	ATOR CER	TIFICATIONS				SURVEYOR CERTIF	ICATIONS					
best of that this in the la well at unlease	my knowledges organization and including this location ped mineral int	e and belief, and either owns a v the proposed bo oursuant to a cor	d, if the well is vorking interest of the contract with an of the contract with a contract wit	a vertical of tor unlease ation or has owner of a v	d complete to the r directional well, ed mineral interest a right to drill this working interest or at or a compulsory	1 / \ ' \	well location sho me okunder m belief. The	y supervision BEF	, and that the s ORE THE OIL CO Santa Fe, Revised E ted by: Permiar	ame is true and NSERVATION DIVISION New Mexico xhibit No. C-2 Resources Operating, I		
If this w the con mineral the wel order fr	rell is a horizo sent of at leas interest in ea l's completed om the divisio	ntal well, I furthe st one lessee or ch tract (in the t interval will be le	er certify that the owner of a wo arget pool or fo ocated or obta	orking intere ormation) ir ined a com	which any part of		2177 FESSIONA	Date: 9/19/202	Case I	November 18, 2025 No. 25673		
Signatu	ire			ate		Signature and Seal of P	rofessional Sur	veyor				
Step	hanie Raba	adue										
Printed						Certificate Number	Date of Sur	/ey	Revision	n Number		
steph	anie.rabac	lue@permia	nres.com			12177	9/1	9/2025		4		
Email A		<u> </u>				-						
Note: N	o allowable	will be assign	ed to this co	mpletion u	intil all interests	have been consolidated	or a non-stan	dard unit ha	as been appro	oved by the division.		

ACREAGE DEDICATION PLATS

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.



SLIM JIM 14-15 FED COM 131H

SURFACE HOLE LOCATION & KICK-OFF POINT 40' FSL & 110' FWL ELEV. = 3,741.15'

NAD 83 X = 695,692.73'
NAD 83 Y = 638,741.47'
NAD 83 LAT = 32.754930°
NAD 83 LONG = -103,831239°
NAD 27 X = 654,514.04'
NAD 27 Y = 638,677.86'
NAD 27 LAT = 32.754811°
NAD 27 LONG = -103,830734°

FIRST TAKE POINT & PENETRATION POINT 1 330' FNL & 100' FEL

NAD 83 X = 695,484.81'
NAD 83 Y = 638,370.40'
NAD 83 LAT = 32.753913°
NAD 83 LONG = -103.831921'
NAD 27 X = 654,306.11'
NAD 27 Y = 638,306.80'
NAD 27 LAT = 32.753794°
NAD 27 LONG = -103.831416'

PENETRATION POINT 2 330' FNL & 2,638' FEL

NAD 83 X = 692,944.31'
NAD 83 Y = 638,355.17'
NAD 83 LAT = 32.753904°
NAD 81 LAT = 32.753904°
NAD 27 X = 651,765.60'
NAD 27 Y = 638,291.59'
NAD 27 LAT = 32.753785°
NAD 27 LONG = -103.839680°

PENETRATION POINT 3 330' FNL & 0' FEL

NAD 83 X = 690,306.43' NAD 83 Y = 638,338.85' NAD 83 LAT = 32.753893° NAD 83 LONG = -103.848766° NAD 27 X = 649,127.71' NAD 27 Y = 638,275.29' NAD 27 LAT = 32.753774° NAD 27 LONG = -103.848260° PENETRATION POINT 4 330' FNL & 2,639' FWL

NAD 83 X = 687,664.76' NAD 83 Y = 638,317.25' NAD 83 LAT = 32.753866° NAD 81 LONG = -103.857358° NAD 27 X = 646,486.02' NAD 27 Y = 638,253.71' NAD 27 LAT = 32.753747° NAD 27 LONG = -103.856853°

PENETRATION POINT 5 330' FNL & 0' FWL

NAD 83 X = 685,025.71'
NAD 83 Y = 638,299.95'
NAD 83 LAT = 32.753851°
NAD 83 LONG = -103.865943'
NAD 27 X = 643,846.95'
NAD 27 V = 638,236.43'
NAD 27 LAT = 32.753732°
NAD 27 LONG = -103.865437'

PENETRATION POINT 6 330' FNL & 1,321' FEL

NAD 83 X = 683,704.74' NAD 83 Y = 638,291.77' NAD 83 LAT = 32.753845° NAD 83 LONG = -103.870240° NAD 27 X = 642,525.97' NAD 27 Y = 638,228.26' NAD 27 LAT = 32.753726° NAD 27 LONG = -103.869734°

PENETRATION POINT 7 330' FNL & 2639' FWL

NAD 83 X = 682,383.76' NAD 83 Y = 638,283.58' NAD 83 LAT = 32.753838° NAD 83 LONG = -103.874537° NAD 27 X = 641,204.99' NAD 27 LAT = 32.753719° NAD 27 LAT = 32.753719° NAD 27 LONG = -103.874031°

LAST TAKE POINT & BOTTOM HOLE LOCATION 330' FNL & 100' FWL

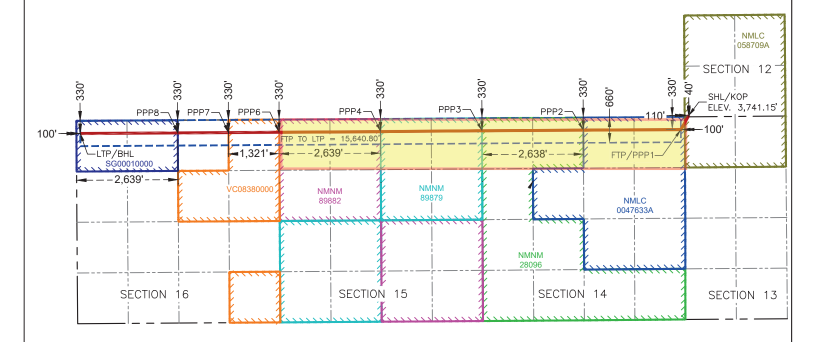
NAD 83 X = 679,844.35' NAD 83 Y = 638,267.83' NAD 83 LAT = 32.753825° NAD 83 LONG = -103.882797° NAD 27 X = 638,665.56' NAD 27 Y = 638,204.36' NAD 27 LAT = 32.753706° NAD 27 LONG = -103.882291°

	2 Electronically Permitting	y	Submittal -				Revised July 9, 2024 Initial Submittal Amended Report				
								Type:	☐ As Drille	•	
			I		WELL LOCA	TION INFORMATION					
API Nu	mber TBD	ı	Pool Code	58040		Pool Name Tan	nano; Bo	ne Spri	na		
Propert	ty Code	<u>'</u>	Property N			Tan		по орга	Well Numb	er	
	TBD	·	Oncreton	la	SLIM JI	M 14-15 FED COM			Croundle	131H	
OGRID	No. 37216	5	Operator N		RMIAN RESO	URCES OPERATING	, LLC			vel Elevation ,741.15'	
	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	
М	12	18S	31E		40' FSL	110' FWL	32.7549	930° -1	03.831239°	EDDY	
					1	m Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County	
D	16	18S	31E		330' FNL	100' FWL	32.7538	825° -1	03.882797°	EDDY	
32	ted Acres	Infill or Defir Defining	ning Well	ng Well Defining Well API Overlapping Spacing Unit (Y/N) Consolida N P							
Order I	Numbers.					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		ongitude	County	
M	12	18S	31E		40' FSL	110' FWL	32.7549	930° -1	03.831239°	EDDY	
UL	Section	Township	Range	Lot	First 7	Ft. from E/W	Latitude	112	ongitude	County	
A	14	18S	31E	Lot	330' FNL		32.7539		03.831921°	EDDY	
	14	100	012			Take Point (LTP)	02.700	310	00.001021	2001	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County	
D	16	18S	31E		330' FNL	100' FWL	32.7538	825° -1	03.882797°	EDDY	
			ı		1						
Unitize	d Area or A	rea of Uniform	Interest	Spacing	Unit Type 🗵 F	lorizontal □ Vertical	Groui	nd Floor Ele	evation: TBD		
OPERA	ATOR CER	TIFICATIONS				SURVEYOR CERTIF	ICATIONS				
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. Stephanie Raadue 09/19/2025				The second of th	me okunder m belief PA 1 MEXICO 2177	own on this p y supervision	i, and that the s	from field notes of ame is true and			
Signatu	,	· ravaauu		ate		Signature and Seal of Pr			J		
	nanie Raba	adue						-			
Printed		auuc				Certificate Number	Date of Sun	vey	Revision	n Number	
stepha	anie.rabad	ue@permia	nres.com			12177		9/2025		4	
Email A		will be assign	ad to this cor	nnletion u	ntil all interests	have been consolidated of	or a non-stan	dard unit ha	e hoon appro	avod by the division	

ACREAGE DEDICATION PLATS

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.



SLIM JIM 14-15 FED COM 131H

SURFACE HOLE LOCATION & KICK-OFF POINT 40' FSL & 110' FWL ELEV. = 3,741.15'

NAD 83 X = 695,692.73'
NAD 83 Y = 638,741.47'
NAD 83 LAT = 32.754930°
NAD 83 LONG = -103,831239°
NAD 27 X = 654,514.04'
NAD 27 Y = 638,677.86'
NAD 27 LAT = 32.754811°
NAD 27 LONG = -103,830734°

FIRST TAKE POINT & PENETRATION POINT 1 330' FNL & 100' FEL

NAD 83 X = 695,484.81'
NAD 83 Y = 638,370.40'
NAD 83 LAT = 32.753913°
NAD 83 LONG = -103.831921°
NAD 27 X = 654,306.11'
NAD 27 Y = 638,306.80'
NAD 27 LAT = 32.753794°
NAD 27 LONG = -103.831416°

PENETRATION POINT 2 330' FNL & 2,638' FEL

NAD 83 X = 692,944.31'
NAD 83 Y = 638,355.17'
NAD 83 LAT = 32.753904°
NAD 83 LONG = -103.840185°
NAD 27 X = 651,765.60'
NAD 27 Y = 638,291.59'
NAD 27 LAT = 32.753785°
NAD 27 LONG = -103.839680°

PENETRATION POINT 3 330' FNL & 0' FEL

NAD 83 X = 690,306.43' NAD 83 Y = 638,338.85' NAD 83 LAT = 32,753893° NAD 83 LONG = -103.848766° NAD 27 X = 649,127.71' NAD 27 LAT = 32,753774° NAD 27 LAT = 32,753774° PENETRATION POINT 4 330' FNL & 2,639' FWL

NAD 83 X = 687,664.76' NAD 83 Y = 638,317.25' NAD 83 LAT = 32.753866° NAD 81 LONG = -103.857358° NAD 27 X = 646,486.02' NAD 27 Y = 638,253.71' NAD 27 LAT = 32.753747° NAD 27 LONG = -103.856853°

PENETRATION POINT 5 330' FNL & 0' FWL

NAD 83 X = 685,025.71'
NAD 83 Y = 638,299.95'
NAD 83 LAT = 32.753851°
NAD 83 LONG = -103.865943'
NAD 27 X = 643,846.95'
NAD 27 V = 638,236.43'
NAD 27 LAT = 32.753732°
NAD 27 LONG = -103.865437'

PENETRATION POINT 6 330' FNL & 1,321' FEL

NAD 83 X = 683,704.74' NAD 83 Y = 638,291.77' NAD 83 LAT = 32,753845° NAD 83 LONG = -103.870240° NAD 27 X = 642,525.97' NAD 27 Y = 638,228.26' NAD 27 LAT = 32.753726° NAD 27 LONG = -103.869734°

PENETRATION POINT 7 330' FNL & 2639' FWL

NAD 83 X = 682,383.76' NAD 83 Y = 638,283.58' NAD 83 LAT = 32.753838° NAD 83 LONG = -103.874537° NAD 27 X = 641,204.99' NAD 27 LAT = 32.753719° NAD 27 LAT = 32.753719° NAD 27 LONG = -103.874031°

LAST TAKE POINT & BOTTOM HOLE LOCATION 330' FNL & 100' FWL

NAD 83 X = 679,844.35' NAD 83 Y = 638,267.83' NAD 83 LAT = 32.753825° NAD 83 LONG = -103.882797° NAD 27 X = 638,665.56' NAD 27 Y = 638,204.36' NAD 27 LAT = 32.753706° NAD 27 LONG = -103.882291°

Township 18 South, Range 31 East- N2N2 Sections 14,15,16 (480 acres) From 9,293' to base of Bonespring- Slim Jim 14-15 Fed Com 131H

NWNW 9	NENW	nwne 7	NENE 8	иwиw 4	NENW	NWNE 6	NENE	NWNW 1	NENW 2	NWNE 3	NENE
SWNW	SENW	SWNE	SENE	SWNW	SENW	SWNE	SENE	SWNW	SENW	SWNE	SENE
NWSW	NESW	NWSE	NESE	NWSW	NESW	18S 31E NWSE	NESE	NWSW	NESW	NWSE	NESE
swsw	SESW	SWSE	SESE	swsw	SESW	SWSE	SESE	swsw	SESW	SWSE	SESE

Tract Breakdown



Tract 1- NWNW Section 14

Read & Stevens, Inc. .5

Maverick Permian Agent Corp) .5

Total: 1.0



Tract 2- NENW Section 14

Permian Resources Operating, LLC .5

Read & Stevens, Inc. .5

Total: 1.0

BEFORE THE OIL CONSERVATION DIVISION

Santa Fe, New Mexico

Exhibit No. C-3

Submitted by: Permian Resources Operating, LLC

Hearing Date: November 18, 2025

Case No. 25673



Tract 3- N2NE Section 14

Permian Resources Operating, LLC .5

Read & Stevens, Inc. .5

Total: 1.0



Tract 4- NWNW Section 15

Javelina Partners .0371875

Zorro Partners, Ltd. .0185938

REG XI Assets, L.L.C. .0371875

Permian Resources Operating, LLC .8884375

The Delmar Hudson Lewis Living Trust, Bank of America, N.A., Trustee .0185938

Total: 1.0



Tract 5- NENW Section 15

Javelina Partners .0371875

Zorro Partners, Ltd. .0185938

REG XI Assets, L.L.C. .0371875

Permian Resources Operating, LLC .8884375

<u>The Delmar Hudson Lewis Living Trust, Bank of America, N.A., Trustee</u> .0185938

Total: 1.0



Tract 6- N2NE Section 15

The Delmar Hudson Lewis Living Trust .0265625

Permian Resources Operating, LLC .765625

Zorro Partners, Ltd. .0265625

Moore & Shelton Co., Ltd. .075

REG XI Assets, L.L.C. .053125

Javelina Partners .053125

Total: 1.0



UNIT RECAPITULATION

Read &Stevens, Inc.	0.166666667
Maverick Permian Agent Corp	0.041666667
Permian Resources Operating, LLC	0.484010417
Javelina Partners	0.015052083
Zorro Partners, Ltd.	0.007526042
REG XI Assets, LLC.	0.015052083
The Delmar Hudson Lewis Living Trust, Bank of	
America, N.A, Trustee	0.007526042
Occidental Permian Limited Partnership	0.041666667
Devon Energy Production Company, LP	0.041666667
Paloma Permian Assetco, LLC	0.166666667
Moore & Shelton Co., Ltd.	<u>0.0125</u>

Total: 1.0

Record Title

Delmar Hudson Lewis Living Trust

Javelina Partners

Lindys Living Trust

Zorro Partners LTD

Parties highlighted in yellow are being pooled.



300 N. MARIENFELD STREET, SUITE 1000 MIDLAND, TX 79701

OFFICE 432.695.4222 **FAX** 432.695.4063

August 20, 2025

Via USPS Certified Mail

Devon Energy Production Company, LP 333 West Sheridan Avenue Oklahoma City, OK 73102

Re: **Proposal to Drill**

Slim Jim 14-15 Fed Com #111H and 131H N2N2 Sections 14, 15 & 16, Township 18 South, Range 31 East Eddy County, New Mexico

Dear Owner:

Permian Resources Operating, LLC, as operator ("Permian") hereby proposes the drilling and completion of the below Slim Jim 14-15 Fed Com wells at an approximate location within the N2N2 of Section 14, 15 & 16, Township 18 South, Range 31 East, Lea County, New Mexico.

N2N2 Proration Unit Wells: (SHL – At a Legal Location in Section 14 / BHL – Section 16)					
Well Name	BHL / LTP	TVD/TMD	Target Interval		
Slim Jim 14-15 Fed Com 111H	100' FWL & 330' FNL	7960'/23245'	1 st BSPG		
Slim Jim 14-15 Fed Com 131H	100' FWL & 330' FNL	9530'/24815'	3 rd BSPG		

The locations, TVDs, and targets are approximate and subject to change dependent on surface or subsurface issues encountered. Permian is proposing to drill these wells under the modified terms of the 1989 AAPL Operating Agreement available upon request. The Operating Agreement has the following general provisions:

- 100%/300%/300% non-consent provisions
- \$10,000/\$1,000 drilling and producing rates
- Permian Resources Operating, LLC named as Operator

Please indicate your election to participate in the drilling and completion of the proposed wells in the space provided below. Please sign and return one copy of this letter, a signed copy of the proposed AFE, and your geologic well requirements.

In the interest of time, should we not reach an agreement within thirty (30) days of the date of your receipt of this letter, Permian 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 do not wish to participate, Permian would be interested in acquiring your interest in the subject lands which is subject to further mutually agreeable negotiation.

Please sign and return one copy of this letter, a signed copy of the AFEs, and your geologic well requirements to the above address or by email Kimberly.smith@permianres.com.

If you have any questions or concerns regard	ding this proposal, please	contact Kevin	Woolley at
kevin.woolley@permianres.com.			

Sincerely,

PERMIAN RESOURCES OPERATING, LLC

Non-Operator hereby elects to:

Well Name	PARTICIPATE in the Drilling and Completion:	NON-CONSENT to the Drilling and Completion:
Slim Jim 14-15 Fed Com 111H		
Slim Jim 14-15 Fed Com 131H		

Agreed this	day of	, 2025 by:
Devon Energy I	Production Com	pany, LP
Ву:		
Printed Name: _		
Title		

Participate / Rejection Declaration

Please return this page to Permian Resources by the date specified in the letter, signed indicating your election to either participate in or reject this insurance program. If you reject the insurance coverage arranged by Permian Resources, then, to the extent that Permian Resources has an obligation to secure any such insurance on your behalf under any applicable agreements or otherwise, Permian Resources will be relieved of such obligation, and Permian Resources will assume that you maintain appropriate levels of insurance and will provide a current Certificate of Insurance upon request. If you fail to make an election within 30 days from receipt of this notice, you will be deemed a participant in the program as detailed on the attached and billed for your percentage participation as such.

☐ I hereby elect to participate in the insurance coverage arranged by Permian Resources Operating, LLC, and understand that I will be charged for such participation.
☐ I hereby elect to reject the insurance coverage arranged by Permian Resources Operating, LLC.
Agreed this day of, 2025 by:
Devon Energy Production Company, LP
By:
Printed Name:
Title:

Cost Estimate



Printed Date: Aug 18, 2025

AFE Number: 506301 Description: SLIM JIM 14 FED COM 131H

AFE Name: SLIM JIM 14 FED COM 131H AFE TYPE: Drill and Complete

Well Operator: PERMIAN RESOURCES

Operator AFE #:

Account	<u>Description</u>		Gross Est. (\$)
Facilities			
8035.4400	FAC - COMPANY LABOR		\$625.00
8035.3200	FAC - VALVES FITTINGS & PIPE		\$37,500.00
8035.1600	FAC - TRANSPORTATION TRUCKING		\$750.00
8035.3100	FAC - VRU RENTAL		\$1,875,00
8035.1700	FAC - RENTAL EQUIPMENT		\$5,000.00
8035.3600	FAC - ELECTRICAL		\$31,250.00
8035.2400	FAC - SUPERVISION		\$6,250.00
8035.4500	FAC - CONTINGENCY		\$7,500.00
8035.2200	FAC - CONTRACT LABOR / ROUSTAB		\$10,000.00
8035.4000	FAC - SAFETY / ENVIRONMENTAL		\$500.00
8035.1500	FAC - MATERIALS & SUPPLIES		\$625.00
8035.3000	FAC - HEATER TREATER/SEPARATOR		\$93,750.00
8035.2100	FAC - INSPECTION & TESTING		\$625.00
8035.3700	FAC - AUTOMATION MATERIAL		\$12,500.00
8035.2500	FAC - CONSULTING SERVICES		\$625.00
8035.3400	FAC - METERS		\$17,000.00
8035.1300	FAC - SURFACE DAMAGE		\$375.00
		Sub-total	\$226,750.00
Artificial Lift Intangible			
8060.2000	IAL - TRUCKING/VACUUM/TRANSP		\$5,000.00
8060.1900	IAL - INSPECTION & TESTING		\$3,000.00
8060.3500	IAL - WELLSITE SUPERVISION		\$10,000.00
8060.3410	IAL - LAYDOWN MACHINE		\$5,000.00
8060.1210	IAL - SPOOLING SERVICES		\$10,000.00
8060.2600	IAL - CONTRACT LABOR/ROUSTABOUT		\$15,000.00
8060.1200	IAL - WORKOVER RIG		\$20,000.00
8060.2300	IAL - COMPLETION FLUIDS		\$5,000.00
8060.3400	IAL - RENTAL EQUIPMENT		\$15,000.00
8060.3420	IAL - REVERSE UNIT RENTAL		\$5,000.00
8060.1100	IAL - ROAD, LOCATIONS, PITS		\$2,000.00
8060.2010	IAL - KILL TRUCK		\$5,000.00
		Sub-total	\$100,000.00
Completion Intangible			
8025.3050	ICC - SOURCE WATER		\$606,986.00
8025.3000	ICC - WATER HANDLING		\$391,604.00
8025.1100	ICC - ROAD, LOCATIONS, PITS		\$10,500.00
8025.3100	ICC - WELLHEAD/FRACTREE REPAIR		\$40,000.00
8025.2200	ICC - ELECTRIC LOGGING / PERFORATING		\$446,810.00
8025.1500	ICC - FUEL / POWER		\$575,546.00
8025.3600	ICC - SUPERVISION/ENGINEERING		\$5,000.00

300 N Marienfeld Street, Suite 1000, Midland, TX 79701 TEL (432) 695-4222 www.permianres.com

Page: 1 of 3 - 506301

Cost Estimate



Printed Date: Aug 18, 2025

Account	<u>Description</u>		Gross Est. (\$)
8025.2600	ICC - CONTRACT LABOR/ROUSTABOUT		\$15,000.00
8025.2300	ICC - COMPLETION FLUIDS		\$10,000.00
8025.1800	ICC - WATER DISPOSAL/VACUUM TRUCK		\$22,208.00
8025.1600	ICC - COILED TUBING		\$525,000.00
8025.3800	ICC - OVERHEAD		\$10,000.00
8025.2000	ICC - TRUCKING		\$14,375.00
8025.1400	ICC - WIRELINE OPEN/CASED HOLE		\$40,000.00
8025.3500	ICC - WELLSITE SUPERVISION		\$72,900.00
8025.3400	ICC - RENTAL EQUIPMENT		\$229,554.00
8025.3700	ICC - SAFETY / ENVIRONMENTAL		\$15,000.00
8025.2500	ICC - WELL STIMULATION/FRACTUR		\$2,340,356.00
		Sub-total	\$5,370,839.00
Drilling Tangible 8020.1200	TDC - CASING - INTERMEDIATE - 1		\$89,726.00
8020.1500	TDC - WELLHEAD EQUIPMENT		\$53,125.00
8020.1400	TDC - CASING - PRODUCTION		\$605,201.00
8020.1100	TDC - CASING - SURFACE		\$19,359.00
0020.1100	156 Greate Columbia	Sub-total	\$767,411.00
Drilling Intangible			242.222.22
8015.1200	IDC - LEGAL, TITLE SERVICES		\$13,000.00
8015.3700	IDC - DISPOSAL		\$112,714.00
8015.3200	IDC - CONTRACT LABOR/ROUSTABOUT		\$27,000.00
8015.2400	IDC - RIG WATER		\$20,000.00
8015.1600	IDC - RIG MOB / STANDBY RATE		\$36,800.00
8015.4200	IDC - MANCAMP		\$38,400.00
8015.2300	IDC - FUEL / POWER		\$121,550.00
8015.2150	IDC - DRILL BIT		\$113,000.00
8015.1100	IDC - STAKING & SURVEYING		\$15,000.00
8015.3800	IDC - WELLHEAD PREPARE/REPAIR		\$12,500.00
8015.3100	IDC - CASING CREW & TOOLS		\$50,006.00
8015.1400	IDC - ROAD, LOCATIONS, PITS		\$95,625.00
8015.2500	IDC - MUD/CHEMICALS/ACIDIZING		\$181,432.00
8015.3600	IDC - SOLIDS CONTROL/ CLOSED LOOP SYSTEM		\$62,900.00
8015.1700	IDC - DAYWORK CONTRACT		\$625,600.00
8015,5200	IDC - CONTINGENCY		\$117,684.00
8015.1900	IDC - DIRECTNL DRILL & SURVEY		\$333,030.00
8015.1500	IDC - RIG MOB / TRUCKING		\$99,397.00
8015.3400	IDC - MATERIALS & SUPPLIES		\$5,000.00
8015.2700	IDC - INSPECTION, TESTING & REPAIR		\$37,000.00
8015.4300	IDC - WELLSITE SUPERVISION		\$92,800.00
8015.3000	IDC - CEMENT SERV/FLOAT EQUIP		\$157,034.00
8015.4100	IDC - RENTAL EQUIPMENT		\$80,000.00
8015.3500	IDC - TRUCKING/VACUUM/ TRANSP		\$22,400.00
8015.2000	IDC - CONDUCTOR HOLE & SERVICE		\$42,500.00
8015.1000	IDC - PERMITS,LICENSES,ETC		\$15,000.00
8015.2350	IDC - FUEL/MUD		\$69,103.00

Cost Estimate

PERMIAN

Printed Date: Aug 18, 2025

RESOURCES		Finted	Filined Date. Adg 10, 2023	
Account	Description		Gross Est. (\$)	
8015.2200	IDC - BITS, TOOLS, STABILIZERS		\$63,000.00	
8015.1310	IDC - PERMANENT EASEMENT		\$12,000.00	
8015.5000	IDC - WELL CONTROL INSURANCE		\$8,800.00	
8015.4600	IDC - SAFETY / ENVIRONMENTAL		\$17,600.00	
8015.1300	IDC - SURFACE DAMAGE / ROW		\$35,000.00	
		Sub-total	\$2,732,875.00	
Flowback Intangible	IFO CUREACE DUMP DENTAL		\$8,000.00	
8040.3430	IFC - SURFACE PUMP RENTAL		\$8,000.00	
8040.3420	IFC - TANK RENTALS		\$14,000.00	
8040.4000	IFC - CHEMICALS		\$10,000.00	
8040.3400	IFC - RENTAL EQUIPMENT		\$2,000.00	
8040.1100	IFC - ROADS LOCATIONS / PITS		\$85,000.00	
8040.2900	IFC - WELL TESTING / FLOWBACK		\$8,000.00	
8040.2000	IFC - TRUCKING/VACUUM/TRANSP		\$5,000.00	
8040.3500	IFC - WELLSITE SUPERVISION			
8040.1899	IFC - FRAC WATER RECOVERY	Sub-total	\$257,938.50 \$397,938.50	
Pipeline				
8036.1310	PLN - PEMANENT EASEMENT		\$3,182.00	
8036.2200	PLN - CONTRACT LABOR		\$52,500.00	
8036.2800	PLN - FLOWLINE MATERIAL		\$35,000.00	
8036.2400	PLN - SUPERVISION		\$1,250.00	
8036.2100	PLN - INSPECTION & TESTING		\$2,500.00	
8036.1700	PLN - RENTAL EQUIPMENT		\$5,000.00	
8036.3200	PLN - VALVES FITTINGS & PIPE		\$5,625.00	
		Sub-total	\$105,057.00	
Completion Tangible	TCC - WELLHEAD EQUIPMENT		\$47,250.00	
8030.2000	TCC - WELLHEAD EQUIPMENT	Sub-total	\$47,250.00	
Artificial Lift Tangible				
8065.1300	TAL - DOWNHOLE ARTIFICIAL LIFT EQPT		\$15,000.00	
8065.2100	TAL - WELL SITE POWER EQUIPMENT/INSTALL		\$75,000.00	
8065.3200	TAL - COMM, TELEMETRY & AUTOMA		\$5,000.00	
8065.1100	TAL - TUBING		\$55,000,00	
8065.2200	TAL - OHP INFRASTRUCTURE EQUIPMENT/INSTALL		\$20,000.00	
8065.2000	TAL - WELLHEAD EQUIPMENT		\$50,000.00	
8065.3100	TAL - MEASUREMENT EQUIPMENT		\$5,000.00	
8065.2500	TAL - VALVES/CONNECTIONS/FTGS		\$15,000.00	
8065.1310	TAL - ESP EQUIPMENT/INSTALL		\$120,000.00	
		Sub-total	\$360,000.00	
		Grand Total	\$10,108,120.50	
	Accepted and Approved By: Company Name (If Applicable):	-		
	Ву:			
	Printed Name:			
	Title:			
Page: 3 of 3 - 506301	Date:			
	VI			

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

APPLICATION OF READ & STEVENS, INC. FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25673

SELF-AFFIRMED STATEMENT OF CHRIS CANTIN

- 1. My name is Chris Cantin. I work for Permian Resources Operating, LLC ("Permian") as a Geologist.
- 2. I have previously testified before the New Mexico Oil Conservation Division ("Division") as an expert witness in petroleum geology matters. My credentials as a petroleum geologist have been accepted by the Division and made a matter of record.
- 3. I am familiar with the application filed by Read & Stevens, Inc. and Permian Resources Operating, LLC (collectively "Permian" or "Applicant") in this case, and I have conducted a geologic study of the lands in the subject area.
- 4. Permian has targeted a portion of the Bone Spring formation, from approximately 9,293 feet total vertical depth to the base of the Bone Spring formation, in this case.
- 5. **Permian Exhibit D-1** is a regional locator map that identifies the Slim Jim project area, in proximity to the Capitan Reef within the Delaware Basin, for the Bone Spring horizontal spacing unit that is the subject of this application.
- 6. **Permian Exhibit D-2** is a cross-section location map for the proposed horizontal spacing unit within the Bone Spring formation. The approximate location of the proposed unit is outlined in blue. Existing producing wells in the targeted interval are represented by solid lines

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. D
Submitted by: Permian Resources Operating, LLC
Hearing Date: November 18, 2025
Case No. 25673

and the relative location of the proposed well as a dashed line. This map identifies the cross-section running from A-A' with the cross-section well names and a black line in proximity to the proposed well. This map also identifies the Tamano 15 Fed Com #2 (API # 30-015-33398).

- 7. **Permian Exhibit D-3** is a subsea structure map that I prepared for the interval within the Bone Spring formation, with a contour interval of 50 feet. The structure map shows the Bone Spring gently dipping to the southeast. The Bone Spring structure appears consistent across the wellbore path. I do not observe any faulting, pinchouts, or other geologic impediments in the spacing unit. This map also shows the relative location of the proposed well as a dashed line, as well as the offset producers as solid lines.
- 8. **Permian Exhibit D-4** is a stratigraphic cross-section that I prepared displaying open-hole logs run over the Bone Spring from the representative wells denoted from A to A'. For each well in the cross-section, the exhibit shows the following logs: gamma ray, resistivity, and porosity. The target interval is labeled and marked with a dashed line. The logs in the cross-section demonstrate that the interval is continuous across the entire spacing unit.
- 9. **Permian Exhibit D-5** is a type log for the Tamano 15 Fed Com #2 (API # 30-015-33398), which also identifies the depth severance in relation to the portion of the Bone Spring that Permian seeks to pool in this case.
- 10. Permian Exhibit D-6 is a depth severance diagram for this application in the NE/4NW/4 of Section 14
- 11. In my opinion, laydown orientation of the proposed well is the appropriate orientation for horizontal well development in this area because it is near perpendicular to the maximum horizontal stress of the area.

- 12. Based on my geologic study, the Bone Spring formation underlying the subject area is suitable for development by horizontal wells and the acreage comprising the proposed spacing unit will contribute more-or-less equally to the production from the wellbores. I have not identified any geologic impediments to drilling horizontal wells in the area of the spacing unit proposed.
- 13. In my opinion, horizontal drilling will be the most efficient method to develop this acreage, to prevent the drilling of unnecessary wells, and to result in the greatest ultimate recovery, and that approving Read & Stevens's application will be in the best interest of conservation, the prevention of waste, and protection of correlative rights.
- 14. **Permian Exhibits D-1 through D-6** were either prepared by me or compiled under my direction and supervision.
- 15. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

Chris Cantin	10-02-2025	
Chris Cantin	Date	



Compulsory Pooling Hearing – Case Nos. 25673

Geology Exhibits



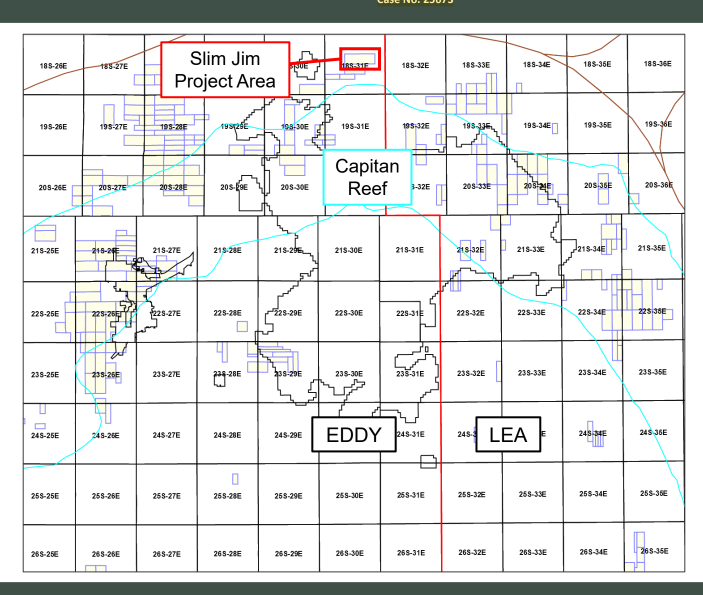
BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. D-1

Submitted by: Permian Resources Operating, LLC
Hearing Date: November 18, 2025
Case No. 25673









Permian Resources



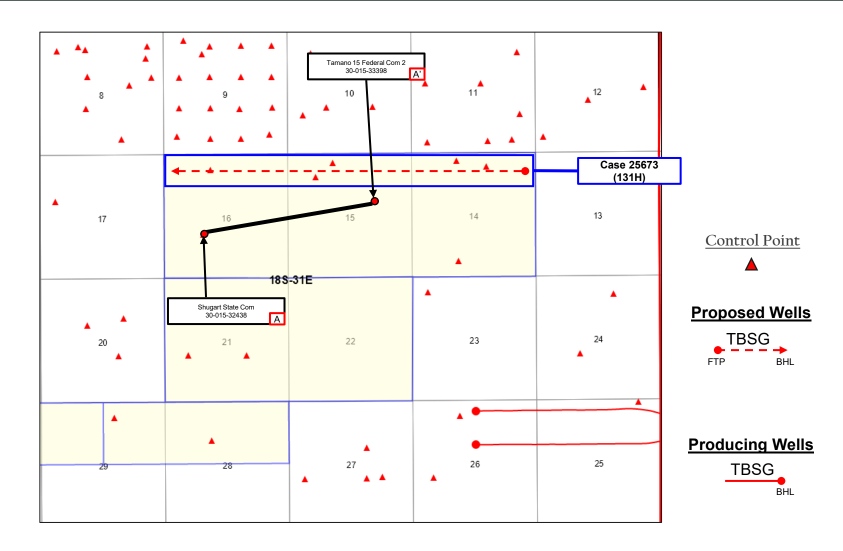
2

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. D-2 Submitted by: Permian Resources Operating, LLC

Hearing Date: November 18, 2025 Case No. 25673 Exhibit 2



Cross-Section Locator Map
Slim Jim 14-15 Fed Com Fed Com Bone Spring



BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. D-3

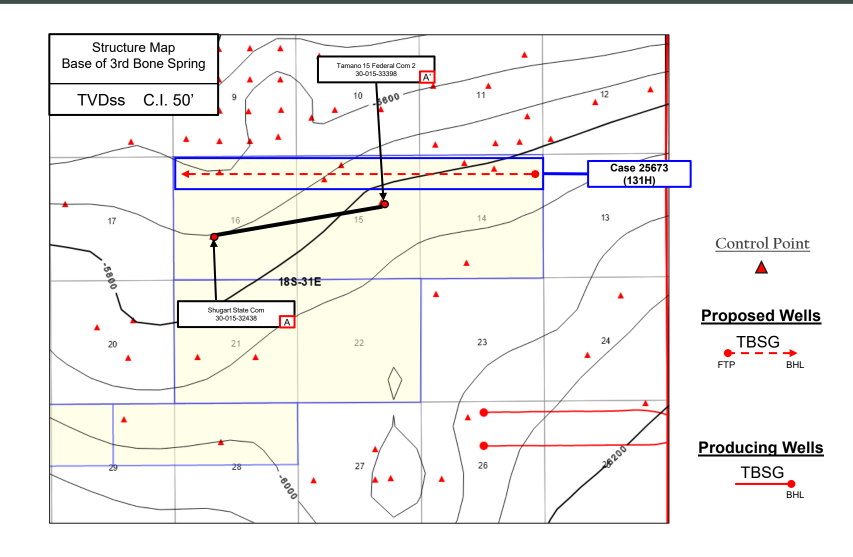
Case No. 25673

Submitted by: Permian Resources Operating, LLC
Hearing Date: November 18, 2025



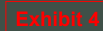


Base of Bone Spring – Structure Map Slim Jim 14-15 Fed Com Fed Com



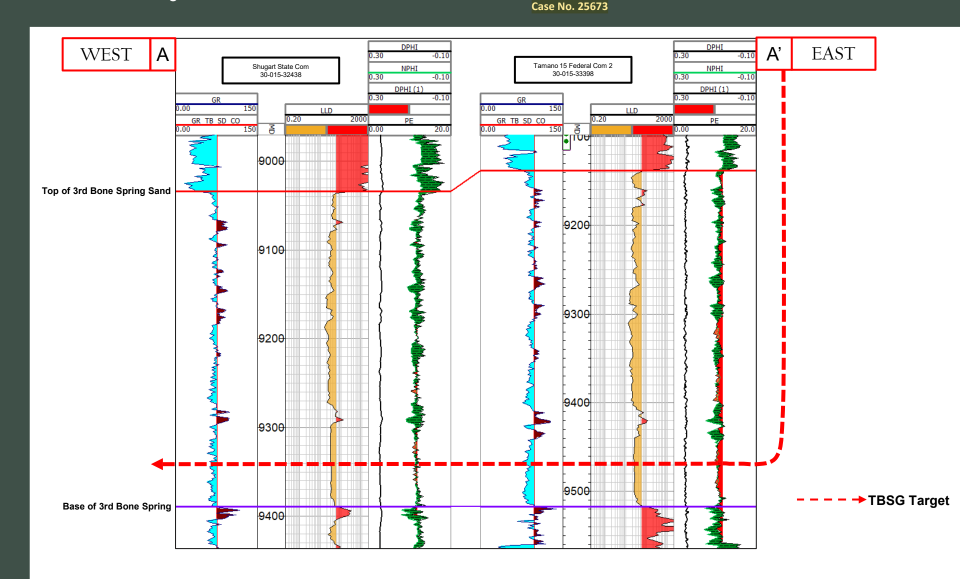
BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico

Exhibit No. D-4 Submitted by: Permian Resources Operating, LLC Hearing Date: November 18, 2025



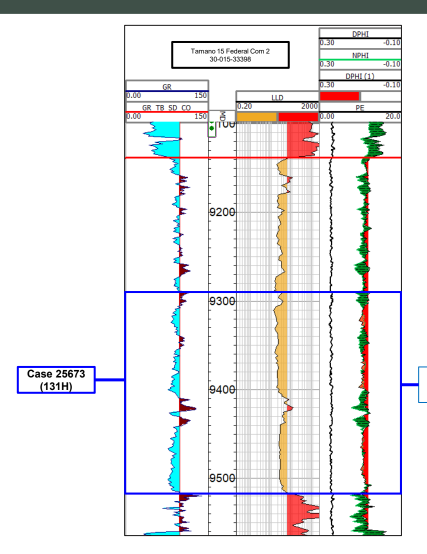


Stratigraphic Cross-Section A-A' Slim Jim DSU Targets



Page 39 of 56

Type Log
Tamano 15 Federal Com #2 (30-015-33398)



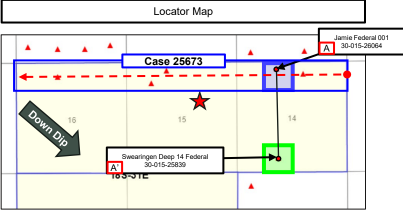
Blue box represents the stratigraphic equivalent to the 9,293' severance in reference to Tamano 15 Federal Com #2

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. D-5 **Submitted by: Permian Resources Operating, LLC** Hearing Date: November 18, 2025 Case No. 25673

Page 40 of 56

Depth Severances

Section 14 NE/NW and SE/SW Cross-Section



Tamano 15 Federal Com 2

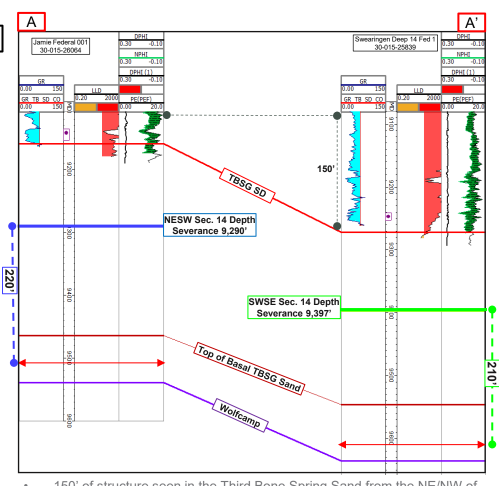
Depth Severance NE/NW Sec. 14: 9,293'

Depth Severance SE/SW Sec. 14 : 9,397'

Proposed Third Bone Spring Target

BEFORE THE OIL CONSERVATION DIVISION

Santa Fe, New Mexico
Exhibit No. D-6
Submitted by: Permian Resources Operating, LLC
Hearing Date: November 18, 2025
Case No. 25673



- 150' of structure seen in the Third Bone Spring Sand from the NE/NW of section 14 to the SE/SW of section 14.
 - Difference in structure puts both depth severances ~ 210' 220' above proposed target within their respective pooling units

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

APPLICATION OF READ & STEVENS, INC. FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25673

SELF-AFFIRMED STATEMENT OF PAULA M. VANCE

- 1. I am attorney in fact and authorized representative of Read & Stevens, Inc., the Applicant herein. I have personal knowledge of the matter addressed herein and am competent to provide this self-affirmed statement.
- 2. The above-referenced application and notice of the hearing on this application was sent by certified mail to the locatable affected parties on the date set forth in the letter attached hereto.
- 3. The spreadsheet attached hereto contains the names of the parties to whom notice was provided.
- 4. The spreadsheet attached hereto contains the information provided by the United States Postal Service on the status of the delivery of this notice as of October 31, 2025.
- 5. I caused a notice to be published to all parties subject to these proceedings. An affidavit of publication from the publication's legal clerk with a copy of the notice of publication is attached herein.
- 6. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

BEFORE THE OIL CONSERVATION DIVISION

Santa Fe, New Mexico
Exhibit No. E

Submitted by: Permian Resources Operating, LLC
Hearing Date: November 18, 2025
Case No. 25673

ula M. Vance Date



September 19, 2025

VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: VERTICAL OFFSETS IN POOL

Application of Read & Stevens, Inc. for Approval of an Overlapping Horizontal Re: Well Spacing Unit and Compulsory Pooling, New Mexico: Slim Jim 14-15

Federal Com 131H well

Ladies & Gentlemen:

This letter is to advise you that Read & Stevens, Inc. has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on October 9, 2025, and the status of the hearing can be monitored through the Division's website at https://www.emnrd.nm.gov/ocd/.

It is anticipated that hearings will be held in a hybrid format with both in-person and virtual participation options. The meeting will be held in the Pecos Hall Hearing Room at the Wendall Chino Building, 1st Floor, 1220 South St. Francis Dr., Santa Fe, New Mexico. To participate virtually in the hearing, see the instructions posted on the OCD Hearings website: https://www.emnrd.nm.gov/ocd/hearing-info/.

Your interest is not being pooled by this application. You are receiving this notice because you own an interest in the Bone Spring formation that is not being included in the horizontal spacing unit. 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. Parties appearing in cases are required to file a Pre-hearing Statement four business days in advance of a scheduled hearing that complies with the provisions of NMAC 19.15.4.13.B.

If you have any questions about this matter, please contact Sean Johnson at (903) 360-1438 or sean.johnson@permianres.com.

Sincerely,

Paula M. Vance

ATTORNEY FOR READ AND STEVENS, INC. & PERMIAN RESOURCES OPERATING, LLC



September 19, 2025

VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: VERTICAL OFFSETS IN POOL

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Federal Com 131H well

Ladies & Gentlemen:

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Your interest is not being pooled by this application. You are receiving this notice because you own an interest in the Bone Spring formation that is not being included in the horizontal spacing unit. 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. Parties appearing in cases are required to file a Pre-hearing Statement four business days in advance of a scheduled hearing that complies with the provisions of NMAC 19.15.4.13.B.

If you have any questions about this matter, please contact Sean Johnson at (903) 360-1438 or sean.johnson@permianres.com.

Sincerely,

Paula M. Vance

ATTORNEY FOR READ AND STEVENS, INC. & PERMIAN RESOURCES OPERATING, LLC



September 19, 2025

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO ALL WORKING INTEREST OWNERS IN THE AGREAGE AFFECTED BY PROPOSED OVERLAPPING SPACING UNIT

Re: Notice of Overlapping Spacing Unit

Tamano; Bone Spring [58040]

Slim Jim 14-15 Federal Com 111H and 131H

N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy

County, New Mexico

To Whom It May Concern:

Read & Stevens, Inc. has proposed the Slim Jim 14-15 Federal Com 111H and 131H wells for the initial development of the Bone Spring underlying N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico. This letter is to advise you that this proposed development plan will require the formation of the following 480-acre spacing unit:

Slim Jim 14-15 Federal Com 111H

N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico

SHL: NE/4 NE/4 (Unit A) of Section 14 BHL: NW/4 NW/4 (Unit D) of Section 16

From the top of the Bone Spring formation (~6,040' TVD) to the base of the First Bone Spring (~7,955' TVD)

Slim Jim 14-15 Federal Com 131H

N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico

SHL: NE/4 NE/4 (Unit A) of Section 14 BHL: NW/4 NW/4 (Unit D) of Section 16

From approximately ~9,293' TVD to the base of the Bone Spring (~9,517' TVD)



The proposed 160-acre spacing unit will overlap the following existing spacing unit and well:

Tamano 15 AD Federal Com 1H (API No. 30-015-40868), in the Bone Spring formation underlying the N/2 N/2 of Section 15, T18S-R31E, operated by Mewbourne Oil Company

Pursuant to NMAC 19.15.16.15.B(9) and 19.15.15.12.B, you have a right to object the overlapping spacing unit by delivering a written statement of objection to our office within twenty (20) days of the mailing of this notice. If no objection is received within this 20-day period, we will proceed with obtaining any remaining regulatory approvals for the proposed spacing unit.

If you have any questions about this matter, please contact my office.

Sincerely,

Paula M. Vance

ATTORNEY FOR READ AND STEVENS, INC. & PERMIAN RESOURCES OPERATING, LLC



October 1, 2025

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO ALL WORKING INTEREST OWNERS IN THE AGREAGE AFFECTED BY PROPOSED OVERLAPPING SPACING UNIT

Re: Revised Notice of Overlapping Spacing Unit

Tamano; Bone Spring [58040]

Slim Jim 14-15 Federal Com 111H, 131H, 122H and 142H wells

N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy

County, New Mexico

To Whom It May Concern:

Read & Stevens, Inc. has proposed the Slim Jim 14-15 Federal Com 111H, 131H, 122H and 142H wells for the initial development of the Bone Spring underlying acreage covering the N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico. This letter is to advise you that this proposed development plan will require the formation of the following spacing units:

Slim Jim 14-15 Federal Com 111H

N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico

SHL: NE/4 NE/4 (Unit A) of Section 14

BHL: NW/4 NW/4 (Unit D) of Section 16

From the top of the Bone Spring formation (~6,040' TVD) to the base of the First Bone Spring (~7,955' TVD)

Slim Jim 14-15 Federal Com 131H

N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico

SHL: NE/4 NE/4 (Unit A) of Section 14

BHL: NW/4 NW/4 (Unit D) of Section 16

From approximately ~9,293' TVD to the base of the Bone Spring (~9,517' TVD)

Slim Jim 14-15 Federal Com 122H

S/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico

SHL: NE/4 NE/4 (Unit A) of Section 14 BHL: SW/4 NW/4 (Unit E) of Section 16

T 505.988.4421 F 505.983.6043 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208 www.hollandhart.com

Alaska Colorado Montana Nevada New Mexico Utah Washington, D.C. Wyoming



Formation: Second Bone Spring (approx. ~8,760' TVD/~24,045' TMD)

Slim Jim 14-15 Federal Com 142H

S/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy

County, New Mexico

SHL: NE/4 NE/4 (Unit A) of Section 14 BHL: SW/4 NW/4 (Unit E) of Section 16

Formation: Second Bone Spring (approx. ~8,390' TVD/~23,675' TMD)

The proposed spacing units will overlap the following existing spacing units and wells:

- Tamano 15 AD Federal Com 1H (API No. 30-015-40868), in the Bone Spring formation underlying the N/2 N/2 of Section 15, T18S-R31E, operated by Mewbourne Oil Company; and
- Tamano 15 Federal Com 2 (API No. 30-015-33398), in the Bone Spring formation underlying the SW/4 NE/4 (Unit G) of Section 15, T18S-R31E, operated by Mewbourne Oil Company.

Pursuant to NMAC 19.15.16.15.B(9) and 19.15.15.12.B, you have a right to object the overlapping spacing unit by delivering a written statement of objection to our office within twenty (20) days of the mailing of this notice. If no objection is received within this 20-day period, we will proceed with obtaining any remaining regulatory approvals for the proposed spacing unit.

If you have any questions about this matter, please contact my office.

Sincerely,

Paula M. Vance

Patrick

ATTORNEY FOR READ AND STEVENS, INC. & PERMIAN RESOURCES OPERATING, LLC

Permian - Slim Jim 131H BS (Offset only) - Case no. 25673 Postal Delivery Report

						Your item was picked up at the post
						office at 11:49 am on September 25,
9414811898765477238097	Carolyn Beall	PO Box 3098	Midland	TX	79702-3098	2025 in MIDLAND, TX 79701.
						Your item was picked up at the post
						office at 10:39 am on October 7, 2025
9414811898765477238080	Darin T. Boyd	1910 Holly St	Austin	TX	78702-5521	in AUSTIN, TX 78744.
						Your item has been delivered to the
						original sender at 10:23 am on October 1, 2025 in SANTA FE, NM
9414811898765477238073	Doralea S. Bean	PO Box 1738	Roswell	NM	88202-1738	
9414811898703477238073	Doralea 3. Dean	FO BOX 1738	Noswell	INIVI	00202-1730	Your item was delivered to an
						individual at the address at 10:11 am
						on September 23, 2025 in VERSAILLES,
9414811898765477238455	Effco Investments	128 McCowans Ferry Aly	Versailles	KY	40383-8057	
						Your item was picked up at the post
						office at 8:03 am on October 8, 2025
9414811898765477238424	James B. Read	8841 Lipan Hwy	Lipan	TX	76462-6825	in LIPAN, TX 76462.
						Your item was delivered to an
						individual at the address at 11:03 am
						on September 23, 2025 in BONITA
9414811898765477238493	James G Smith	26750 McLaughlin Blvd	Bonita Springs	FL	34134-3843	SPRINGS, FL 34134.
						Your item was delivered to an
						individual at the address at 12:22 pm
9414811898765477238486	Karen Outland	1430 E Cleveland St	Hutchins	TX	75141-4004	on October 27, 2025 in SANTA FE, NM
9414011090/034//230400	Raren Outrand	1430 E Cievelaliu St	nutchins	1.4	75141-4004	87301.
						Your package will arrive later than
						expected, but is still on its way. It is
9414811898765477238479	Lindys Living Trust UTA dated July 8, 1994	215 W Bandera Rd Ste 114-620	Boerne	TX	78006-3571	currently in transit to the next facility.
	, , ,					
						Your item was returned to the sender
						on October 4, 2025 at 11:05 am in
						SANTA FE, NM 87501 because it could
9414811898765477238554	New Mexico Salt Water Disposal Company, Inc.	PO Box 1518	Roswell	NM	88202-1518	not be delivered as addressed.
						Your item has been delivered to the
						original sender at 10:30 am on
						October 25, 2025 in SANTA FE, NM
9414811898765477238523	Rottman 1984 Family Trust	10261 Century Woods Dr	Los Angeles	CA	90067-6312	
						Your item has been delivered to the
						original sender at 10:31 am on October 25, 2025 in SANTA FE, NM
9414811898765477238592	Rottman Group Six	10261 Century Woods Dr	Los Angeles	CA	90067-6312	
3-1-011030703477230332	notanian Group Six	10201 Century WOOds Di	LU3 Aligeles	CA	30007-0312	0.301.

Received by OCD: 11/14/2025 4:10:14 PM

Permian - Slim Jim 131H BS (Offset only) - Case no. 25673 Postal Delivery Report

						Your item has been delivered and is
						available at a PO Box at 4:49 am on
						September 23, 2025 in DALLAS, TX
9414811898765477238547	SBI West Texas I, LLC issue with Assignment to Ext	PO Box 679270	Dallas	TX	75267-9270	75267.
						Your item was picked up at the post
						office at 4:51 pm on October 1, 2025
9414811898765477238530	Tierra Encantada, LLC	400 N Pennsylvania Ave Ste 1000	Roswell	NM	88201-4780	in ROSWELL, NM 88201.

Permian - Slim Jim 131H BS well (CP Offset) - Case no. 25673 Postal Delivery Report

						Your item has been delivered and is available
						at a PO Box at 6:57 am on September 23,
9414811898765477238578	Devon Energy Production Company, LP	333 W Sheridan Ave	Oklahoma City	ОК	73102-5010	2025 in OKLAHOMA CITY, OK 73102.
						Your item was delivered to the front desk,
						reception area, or mail room at 1:19 pm on
						September 25, 2025 in FORT WORTH, TX
9414811898765477237250	Javelina Partners	616 Texas St	Fort Worth	TX	76102-4612	76102.
						Variations was delivered to the fuent deal.
						Your item was delivered to the front desk,
0.41.401.1000765.477227267	Mayoriak Darmian Agent Corn	1000 Main Ct Cta 2000	Hauston	TV	77002 6242	reception area, or mail room at 1:08 pm on September 23, 2025 in HOUSTON, TX 77002.
9414811898/654//23/26/	Maverick Permian Agent Corp	1000 Main St Ste 2900	Houston	TX	77002-6342	Your item was picked up at the post office at
						10:54 am on September 23, 2025 in AUSTIN,
0/1/811808765/77237220	Maverick Permian Agent Corp	211 E 7th St Ste 620	Austin	TX	78701-3218	•
3414811838703477237223	Iviavenck Fermian Agent Corp	211 L 7 (11 3) 3 (8 0 2 0	Austin	17	78701-3218	Your item has been delivered to the original
						sender at 10:59 am on September 29, 2025
9414811898765477237205	Maverick Permian Agent Corp	1111 Bagby St Ste 1600	Houston	TX	77002-2547	in SANTA FE, NM 87501.
3 11 1011030703 177237203	The second contract of the second	1111 50657 51 510 1000	Houston	170	77002 23 17	Your item was delivered to the front desk,
						reception area, or mail room at 2:00 pm on
						September 23, 2025 in BATON ROUGE, LA
9414811898765477237298	Maverick Permian Agent Corp	3867 Plaza Tower Dr	Baton Rouge	LA	70816-4378	
						Your item has been delivered and is available
						at a PO Box at 9:04 am on September 23,
9414811898765477237281	Moore & Shelton Co., Ltd.	PO Box 3070	Galveston	TX	77552-0070	2025 in GALVESTON, TX 77552.
						Your item has been delivered to an agent at
						the front desk, reception, or mail room at
						11:49 am on September 23, 2025 in
9414811898765477237236	Occidental Permian Limited Partnership	5 Greenway Plz Ste 110	Houston	TX	77046-0521	HOUSTON, TX 77046.
						Your package will arrive later than expected,
						but is still on its way. It is currently in transit
9414811898765477237274	Paloma Permian Assetco, LLC	1100 Louisiana St Ste 5100	Houston	TX	77002-5220	to the next facility.
						Your item was delivered to an individual at
						the address at 12:08 pm on September 23,
9414811898765477237816	REG XI Assets, L.L.C.	1200 Smith St Ste 1950	Houston	TX	77002-4322	2025 in HOUSTON, TX 77002.
	The Belline Hedren Co. 1111 T.					Your item has been delivered and is available
0.44.404.4000755.47722755	The Delmar Hudson Lewis Living Trust,	DO D - 040722	Dalla	TV	75204 2722	at a PO Box at 5:48 am on September 23,
9414811898765477237854	Bank of America, N.A., Trustee	PO Box 840738	Dallas	TX	/5284-0/38	2025 in DALLAS, TX 75284.
						Your item was delivered to the front desk,
						reception area, or mail room at 1:19 pm on
9414811898765477237861	Zorro Partners Itd	616 Texas St	Fort Worth	TX	76102-4612	September 25, 2025 in FORT WORTH, TX
3414011030/034//23/801	ZOITO Faithers, Ltu.	OTO LEXAS 20	FULL WOLLII	17	70102-4012	/0102.

Permian - Slim Jim 111H Upper BS, 131H BS - Case nos. 25670 and 2563 Postal Delivery Report (Revised Overlapping Letter)

9214 8901 9403 8334 0652 41	MEWBOURNE OIL COMPANY 3620 OLD BULLARD RD TYLER TX 75701	Delivered Signature Received
9214 6901 9403 6334 0032 41	MENDOURINE OIL COMPAINT 3020 OLD BULLAND ND TILEN IX 73701	Delivered Signature neceived

Proof of Delivery

Dear Customer,

This notice serves as proof of delivery for the shipment listed below.

Tracking Number

1Z8112520195888521

Service

UPS Next Day Air®

Shipped / Billed On

10/01/2025

Delivered On

10/02/2025 3:50 P.M.

Delivered To

SANTA FE, NM, US

Received By

BOWDIN

Left At

Inside Delivery

Please print for your records as photo and details are only available for a limited time.

Sincerely,

UPS

Tracking results provided by UPS: 11/04/2025 11:35 A.M. EST

Proof of Delivery

Dear Customer,

This notice serves as proof of delivery for the shipment listed below.

Tracking Number

1Z8112520194859797

Service

UPS Next Day Air®

Shipped / Billed On

10/01/2025

Delivered On

10/02/2025 10:15 A.M.

Delivered To

CARLSBAD, NM, US

Received By

LOCKE

Left At

Receiver

Please print for your records as photo and details are only available for a limited time.

Sincerely,

UPS

Tracking results provided by UPS: 11/04/2025 11:36 A.M. EST

Proof of Delivery

Dear Customer,

This notice serves as proof of delivery for the shipment listed below.

Tracking Number

1Z8112520194859797

Service

UPS Next Day Air®

Shipped / Billed On

10/01/2025

Delivered On

10/02/2025 10:15 A.M.

Delivered To

CARLSBAD, NM, US

Received By

LOCKE

Left At

Receiver

Please print for your records as photo and details are only available for a limited time.

Sincerely,

UPS

Tracking results provided by UPS: 11/04/2025 11:36 A.M. EST

Received trice: 11/14/2025 1:14:14 PMication

64590

State of New Mexico

Publisher

County of Eddy:

Adrian Hedden

being duly sworn, sayes that he is the

Publisher

of the Carlsbad Current Argus, a weekly newspaper of general circulation, published in English at Carlsbad, said county and state, and that the hereto attached

Legal Ad

was published in a regular and entire issue of the said Carlsbad Current Argus, a weekly newspaper duly qualified for that purpose within the meaning of Chapter 167 of the 1937 Session Laws of the state of New Mexico for

1	Consecutive	weeks	s/day	on t	he	same
			-			

day as follows:

First Publication

September 25, 2025

Second Publication

Third Publication

Fourth Publication

Fifth Publication

Sixth Publication

Seventh Publication

Eighth Publication

Subscribed ans sworn before me this

25th

day of

Septermber

2025

LATISHA ROMINE Notary Public, State of New Mexico Commission No. 1076338 My Commission Expires 05-12-2027

Latisha Romine

Notary Public, Eddy County, New Mexico

Copy of Publication:

Case No. 25673: Application of Read & Stevens, Inc. for Approval of an Overlapping Horizontal Well Spacing Unit and Compulsory Pooling, Eddy County, New Mexico. Notice to all affected interest owners, including all heirs, devisees and successors of: Carolyn Beall; Darin T. Boyd; Devon Energy Production Company, LP; Doralea S. Bean; Effco Investments; James B. Read; James G Smith; Javelina Partners; Karen Outland; Lindy's Living Trust UTA dated July 8, 1994; Maverick Permian Agent Corp; Moore & Shelton Co., Ltd.; New Mexico Salt Water Disposal Company, Inc.; Occidental Permian Limited Partnership: Paloma Permian Assetco, LLC: Permian Limited Partnership; Paloma Permian Assetco, LLC; REG XI Assets, L.L.C.; Rottman 1984 Family Trust; Rottman Group Six; SBI West Texas I, LLC (issue with Assignment to Extex Operating Company); The Delmar Hudson Lewis Living Trust, Bank of America, N.A., Trustee; Tierra Encantada, LLC; and Zorro Partners, Ltd.. The State of New Mexico, Energy Minerals and Natural Resources Department, Oil Conservation Division (Division) hereby gives notice that the Division will hold public hearing 8:30 a.m. on October 9, 2025, to consider this application. The hearing 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 WebEx virtual meeting platform. To participate in the hearings electronically, see the instructions posted on the docket for the Permian Limited Partnership; Paloma Permian Assetco, LLC; electronically, see the instructions posted on the docket for the hearing date: https://www.emnrd.nm.gov/ocd/hearing-info/ or hearing date: https://www.emnrd.nm.gov/ocd/hearing-info/ or contact Freya Tschantz, at Freya.Tschantz@emnrd.nm.gov. Applicant in the above-styled cause seeks an order (1) approving a standard 480-acre, more or less, overlapping horizontal well spacing unit in a portion of the Bone Spring formation, from approximately 9,293 feet total vertical depth to the base of the Bone Spring formation, underlying the N/2 N/2 of Sections 14, 15, and 16, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico, and (2) pooling all uncommitted interests in this acreage. Said unit will be initially dedicated to the proposed Slim Jim 14-15 Federal Com 131H well, to be horizontally drilled from a surface location in the NE/4 NE/4 (Unit D) of Section 14, to a bottom hole location in the NM/4 NW/4 (Unit D) of Section 16. This proposed horizontal well spacing unit will overlap the following spacing unit in the Bone Spring formation underlying the N/2 N/2 of Section 15, T18S-R31E, currently dedicated to the Tamano 15 AD Federal Com 1H (API No. 30-015-40868), operated by Mewbourne Oil Company.

Also, to be considered will be the cost of drilling and completing the well and the allocation of the cost thereof, actual operating costs and charges for supervision, designation of Permian Resources Operating, LLC as operator of the well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 8.5 miles southwest of Maljamar, New Mexico. 64590-Published in Carlsbad Current Argus Sept 25, 2025.

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico **Exhibit No. F**

Submitted by: Permian Resources Operating, LLC Hearing Date: November 18, 2025 Case No. 25673