State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan-Grisham

Governor

Melanie A. Kenderdine

Cabinet Secretary

Ben Shelton

Deputy Secretary

Erin Taylor

Deputy Secretary

Albert C.S. Chang Division Director Oil Conservation Division



Jaclyn M. McLean jmclean@hardymclean.com

Administrative Order NSP - 2286

ADMINISTRATIVE NON-STANDARD HORIZONTAL SPACING UNIT

Permian Resources Operating, LLC [OGRID 372165]

Stingray 24 Federal Com Well No. 124H [30-015-56455]

Stingray 24 Federal Com Well No. 142H [30-015-PENDING]

Stingray 24 Federal Com Well No. 144H [30-015-PENDING]

HSU: Section 24, T19S R30E, Eddy County, New Mexico

Reference is made to your application received on May 5th, 2025.

You have requested approval of a non-standard horizontal spacing unit to be included in your proposed horizontal spacing unit, as follows:

Proposed Increased Horizontal Spacing Unit:

Description	Acres	Pool	Pool Code
Section 24	640	Hackberry; Bone Spring, NW (O)	97020

You have requested an exception pursuant to Rule 19.15.16.15(A)(3) NMAC, to approve a non-standard horizontal spacing unit consisting of the entire area described above as the horizontal spacing unit. The proposed horizontal spacing unit does not consist of a quarter - quarter section or equivalent in sections, as required by Rule 19.15.16.15(B)(1) NMAC.

We understand that you are seeking this exception for an allowance to create a non-standard horizontal spacing unit, comprised of the Proposed Horizontal Spacing Unit referenced above within Eddy County, New Mexico.

NSP - 2286 Permian Resources Operating, LLC Page 2 of 2

The Division understands you have given notice of this application to all operators or owners who are "affected persons," as defined in Paragraph (8) Subsection A of 19.15.2.7 NMAC, in all adjoining units which are to be being included.

You have requested this non-standard horizontal spacing unit in order to obtain maximum lateral length, to minimize costs, to properly place stimulation energy, to optimize pressure drawdown and to protect the correlative rights within the Bone Spring formation. Thereby, preventing waste underlying all of Section 24, within the referenced Horizontal Spacing Unit.

Pursuant to the authority conferred by Division Rule 19.15.16.15(B)(5) NMAC, the above-described **non-standard horizontal spacing unit is hereby approved**. Further, the Applicant may add additional wells to the non-standard spacing unit, the well(s) must be in the same <u>horizontal spacing unit</u> and <u>pool/formation</u>. The new well's APD shall reference this NSP order number on Form C-102 with an adjacent letter stating this request.

General Provisions

The above approvals are subject to your being in compliance with all other applicable Division rules, including, but not limited to Division Rule 19.15.5.9 NMAC.

Jurisdiction of this case is retained for the entry of such further orders as the Division may deem necessary.

Date: 7/3/2025

Albert C.S. Chang, PE

Whent Chang

Division Director

AC/lrl

Released to Imaging: 7/10/2025 10:02:54 AM

NSP - 2286 Revised March 23, 2017 ID NO. 458536

RECEIVED: 05/05/25	REVIEWER:	TYPE:	APP NO:
	ABOVE	THIS TABLE FOR OCD DIVISION USE OF	NLY

NEW MEXICO OIL CONSERVATION DIVISION



- Geological & Enginee	enng Bureau -
1220 South St. Francis Drive, S	anta Fe, NM 87505
ADMINISTRATIVE APPLIC	CATION CHECKLIST
THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE AF REGULATIONS WHICH REQUIRE PROCESSING A	
Applicant: Permian Resources Operating, LLC	OGRID Number: 372165
Well Name: Stingray Federal Com 124H	API: 30-025-PENDING
Pool: Hackberry; Bone Spring, NW (O); Bone Spring	Pool Code: 97020
SUBMIT ACCURATE AND COMPLETE INFORMATION RE INDICATED E	
1) TYPE OF APPLICATION: Check those which apply for A. Location – Spacing Unit – Simultaneous Dedic INSL NSP(PROJECT AREA)	
 [II] Injection - Disposal - Pressure Increase - E WFX PMX SWD IPI 2) NOTIFICATION REQUIRED TO: Check those which application of the second of the second	FOR OCD ONLY pply. Notice Complete Application Content Complete Oy SLO Oy BLM
 H. No notice required 3) CERTIFICATION: I hereby certify that the information administrative approval is accurate and complete understand that no action will be taken on this approval in the Division. 	to the best of my knowledge. I also
Note: Statement must be completed by an individua	al with managerial and/or supervisory capacity.
	May 5, 20205
Jaclyn M. McLean	Date
Print or Type Name	
Thirt of Type Name	505-230-4410
	Phone Number
Jaclyn M. McLean Digitally signed by Jaclyn M. McLean Date: 2025.05.05 11:33:09 -0600'	implear@hordymalear
Signature	jmclean@hardymclean.com e-mail Address



May 5, 2025

VIA ONLINE FILING

Gerasimos Razatos Acting Division Director Oil Conservation Division Energy, Minerals and Natural Resources Department 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

Re: Permian Resources Operating, LLC

Request for Administrative Approval of Non-Standard Horizontal Spacing Unit

Stingray 24 Fed Com Spacing Unit All of Section 24, Township 19 South, Range 30 East, Lea County, New Mexico. Hackberry; Bone Spring, NW (O) Pool; Code 97020

Dear Mr. Razatos,

Permian Resources Operating, LLC ("Permian Resources") (OGRID No. 372165), pursuant to Division Rules 19.15.16.15(B)(5) and 19.15.15.11 NMAC, seeks administrative approval of Non-Standard Horizontal Spacing Unit for its Stingray 24 Fed Com Spacing Unit, in a 640-acre, more or less, non-standard horizontal spacing unit, underlying all of Section 24, Township 19 South, Range 30 East, Lea County, New Mexico.

The Stingray 24 Fed Com Spacing Unit will contain the following wells:

- Stingray 24 Fed Com 124H
- Stingray 24 Fed Com 144H
- Stingray 24 Fed Com 142H

A non-standard spacing unit is requested 124H to allow the standard proration unit to be enlarged to encompass the entire 640-acre section. The lateral will begin at 1,115' FSL of Section 24, extend the full mile width of the section then traverse north in a "U-turn" fashion before deviating back eastward at 2,310' FNL. The 124H wellbore will be codeveloped with

Writer:

Jaclyn M. McLean Managing Partner jmclean@hardymclean.com

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

HardyMclean.com

Hardy McLean LLC May 5, 2025

Page 2

two additional 2nd Bone Spring "U-turn" wells, the Stingray Federal Com 142H & 144H thus entirely developing the 640-acre proposed unit.

Permian is the present operator of record and has voluntary joinder by the other working interest owner(s) by virtue of an underling Joint Operating Agreement, Due to the optimal spacing of the planned wells in this section, Permian has planned the 3 referenced wellbores to be simultaneously drilled and completed to obtain maximum lateral length, minimize costs, properly place stimulation energy, and optimize pressure drawdown, which will create cost efficiencies, prevent waste, and protect correlative rights, Permian respectfully requests approval of this non-standard location.

Exhibit A are Form C-102s for the Stingray 24 Fed Com wells showing the location of the wells in the 640-acre non-standard horizontal spacing unit.

Exhibit B is a plat for Section 24, Township 19 South, Range 30 East, Lea County, New Mexico, in relation to the adjoining tracts. Exhibit B also identifies the operators of the adjoining tracts.

Exhibit C is a list that identifies all affected persons who were sent a copy of this application and attachments by certified mail advising that any objections must be filed in writing with the Division within 20 days from the date the Division receives the application, along with the date notice was sent, and a copy of the notice letter to affected persons.

Thank you for your attention to this matter. Please let me know if you require additional information.

Very truly yours,

HARDY MCLEAN LLC

/s/ Jaclyn M. McLean
Jaclyn M. McLean

ATTORNEYS FOR PERMIAN RESOURCES OPERATING, LLC

ceived b	•	/5/2025 11:	36:17 AM		State of N	ew Mexico			-!	Revis	Page 6 sed July 9, 2024
			Enc	Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION						, .,	
	Electronicall D Permitting	У							☐ Initial Submit	tal	
									Submitta Type:	□ Amended Rep	ort
									"	☐ As Drilled	
		7	CV		WELL LOCA	ATION INFO	RMATION			10	,
API Nı	ımber		Pool Code	9702	20	Pool Name	Hackbe	erry; Bnoe	Spring	,, NW (O); Bone	Spring
Propert	ty Code		Property Na	ıme	STING	RAY 24 FED	СОМ			Well Number 124H	
OGRII	O No. 372165		Operator Na	ame P	ERMIAN RESC	OURCES OPE	RATING, L	LC		Ground Level Ele 3,424	
Surface	e Owner: 🗆 S	State Fee	Tribal Fed	eral		Minera	l Owner: 🗆 S	State Fee [☐ Tribal [☐ Federal	
					Su	rface Location	l				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from	E/W	Latitude (N.	AD 83)	Longitude (NAD 83)	County
3	19	19S	31E		1,656 SOUT	H 875	WEST	32.6431	38°	-103.914110°	EDDY
					Botto	m Hole Locat	ion		<u>-</u>		
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from	E/W	Latitude (N.	AD 83)	Longitude (NAD 83)	County
Н	24	19S	30E		2,310 NORT	Ή 100	EAST	32.6467	'39°	-103.917273°	EDDY
			1,5		***	J.		**	-		
1	ted Acres	Infill or Defin	ning Well	Defining	g Well API	Overlap	ping Spacing	Unit (Y/N)	Consolid	lation Code	
Order 1	Numbers.					Well set	backs are und	der Common (Ownership	o: □Yes □No	
					Kick	Off Point (KC)P)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from	E/W	Latitude (N.	AD 83)	Longitude (NAD 83)	County
3	19	19S	31E		1,656 SOUT	H 875	WEST	32.6431	38°	-103.914110°	EDDY
	-				First 7	Γake Point (F	ГР)				× -
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from		Latitude (N.		` ` /	County
P	24	19S	30E		1,115 SOUT	Ή 100	EAST	32.6416	644°	-103.917277°	EDDY
					Last 7	Take Point (L.	TP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from		Latitude (N.	′ I	Longitude (NAD 83)	
Н	24	19S	30E		2,310 NORT	H 100	EAST	32.6467	390	-103.917273°	EDDY
Unitize	d Area or Ar	ea of Uniform I	nterest	Spacing Unit Type ☐ Horizontal ☐ Vertical Grou		Grour	nd Floor E	levation:			
9											
OPER/	ATOR CERT	IFICATIONS				SURVEYO	OR CERTIFIC	CATIONS			
		information cont ef , and, if the wel			plete to the best of					at was plotted from the fiel the same is true and corre	
organiza includin	ation either owr g the proposed	is a working inter bottom hole locat	est or unleased i ion or has a rigi	mineral inter ht to drill thi	rest in the land s well at this	my belief.	e oy me or um	e. my super rusie	,		eer to une eees eg
interest,		ry pooling agreen			r unleased mineral g order heretofore		P	RELI		NARY	
		tal well, I further of lessee or owner of			has received the sed mineral interest		IS DOCUM	ENT SHAL	L NOT B	EE RECORDED FOR SE USED, VIEWED	
in each	tract (in the tar		tion) in which ar	y part of the	e well's completed		RELIED U		TINAL ST TE: 04-14	URVEY DOCUME 1-25	VT.

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

April 14, 2023

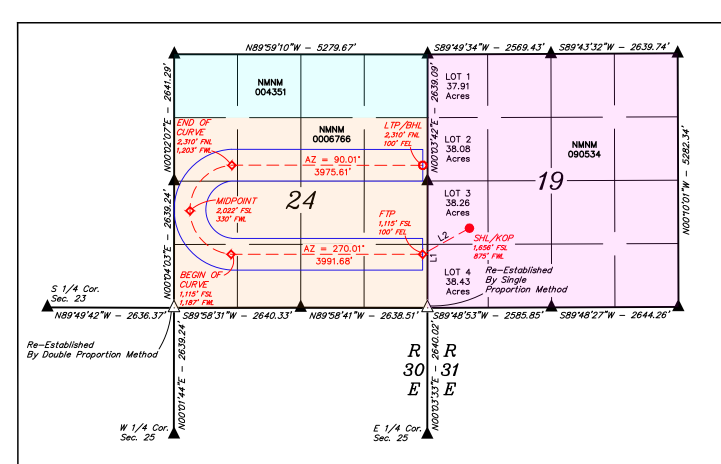
Date of Survey

Date

Signature

Printed Name

Well Number Property Name Drawn By Revised By STINGRAY 24 FED COM 134H Z.L. 04-26-23 REV: 4 N.R. 04-14-25 (UPDATE WELLBORE)



DIRECTION LENGTH LINE N00°03'33"E 2640.02

- = SURFACE HOLE LOCATION/ KICK OFF POINT
- = FIRST TAKE POINT/ CURVE POINT/MIDPOINT
- LAST TAKE POINT/BOTTOM HOLE LOCATION
- = SECTION CORNER LOCATED
- \triangle = SECTION CORNER RE-ESTABLISHED. (Not Set on Ground.)

LATITUDE = 32°38'35.30" (32.643138°)

LATITUDE = 32°38'34.87" (32.643019°) LONGITUDE = -103°54'48.99" (-103.913608°) STATE PLANE NAD 83 (N.M. EAST) N: 597959.33' E: 670376.8 STATE PLANE NAD 27 (N.M. EAST)

LONGITUDE = -103°54'50.80" (-103.914110°)

NAD 83 (SHL/KOP)

NAD 27 (SHL/KOP)

330' BUFFER FROM WELLBORE

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.

WEL	LBORE LINE	TABLE
LINE	DIRECTION	LENGTH
L2	AZ = 240.87°	1116.52

LINE TABLE



NAD 83 (FIRST TAKE POINT)	FOOTAGE
LATITUDE = 32°38'29.92" (32.641644°)	1,115' FSL
LONGITUDE = -103°55'02.20" (-103.917277°)	100' FEL
NAD 27 (FIRST TAKE POINT)	
LATITUDE = 32°38'29.49" (32.641524°)	i
LONGITUDE = -103°55'00.39" (-103.916775°)	i
STATE PLANE NAD 83 (N.M. EAST)	i
N: 597411.73' E: 669404.10'	i
STATE PLANE NAD 27 (N.M. EAST)	l
N: 597349.25' E: 628224.29'	

2,310' FNL ,203' FWL

N: 597896.83' E: 629197.05'		N: 597349.25' E: 628224.29'
NAD 83 (MIDPOINT)	FOOTAGE	NAD 83 (END OF CURVE)
LATITUDE = 32°38'38.87" (32.644131°)	2,022' FSL	LATITUDE = 32°38'48.26" (32.646738°)
LONGITUDE = -103°55'58.89" (-103.933024°)	330' FWL	LONGITUDE = -103°55'48.67" (-103.930187°)
NAD 27 (MIDPOINT)		NAD 27 (END OF CURVE)
LATITUDE = 32°38'38.44" (32.644012°)	1 1	LATITUDE = 32°38'47.83" (32.646618°)
LONGITUDE = -103°55'57.08" (-103.932521°)		LONGITUDE = -103°55'46.86" (-103.929684°)
STATE PLANE NAD 83 (N.M. EAST)	1 1	STATE PLANE NAD 83 (N.M. EAST)
N: 598297.99' E: 664553.68']	N: 599249.58' E: 665423.41'
STATE PLANE NAD 27 (N.M. EAST)]	STATE PLANE NAD 27 (N.M. EAST)
N: 598235.51' E: 623373.87'	1 1	N: 599187.08' E: 624243.62'

1,656' FSL

NAD 83 (BEGIN OF CURVE)	FOOTAGE
LATITUDE = 32°38'29.91" (32.641641°)	1,115' FSL
LONGITUDE = -103°55'48.87" (-103.930243°)	1,187' FWL
NAD 27 (BEGIN OF CURVE)	
LATITUDE = 32°38'29.48" (32.641521°)	
LONGITUDE = -103°55'47.06" (-103.929740°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 597395.18' E: 665413.27'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 597332.72' E: 624233.44'	

NAD 83 (LTP/BHL)	FOOTAGE
LATITUDE = 32°38'48.26" (32.646739°)	2,310' FNL
	100' FEL
NAD 27 (LTP/BHL)	
LATITUDE = 32°38'47.83" (32.646620°)	
LONGITUDE = -103°55'00.37" (-103.916770°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 599265.45' E: 669398.17'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 599202.92' E: 628218.40'	

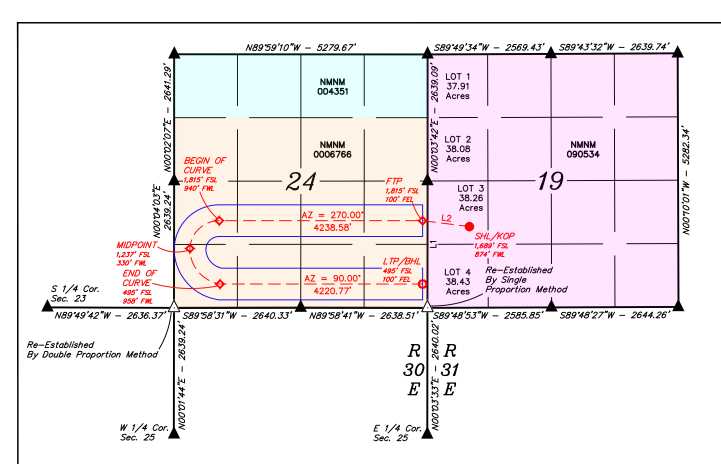
Sheet 2 of 2

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<u>C-10</u>	V				State of Nev				Revis	sed July 9, 2024
			En	C3 /		al Resources Departr	nent			
	Electronicall Dermitting	у		OIL CONSERVATION DIVISION					☐ Initial Submit	tal
								Submitta Type:	al	ort
								1) pc.	☐ As Drilled	
			150		WELL LOCAT	TION INFORMATION			197	
API Nu	mber		Pool Code	9702	.0	Pool Name Hackbe	rrv: Bone	Spring.	NW (O); Bone	Spring
Propert	y Code		Property N	ame	STINICE	AY 24 FED COM	·· / , · · ·		Well Number	
OGRID			Operator N	ame			I.C.		Ground Level Ele	
Surface	372165	State Fee	Tribal □ Fe		ERWIAN RESUC	JRCES OPERATING, L Mineral Owner:	_	☐ Tribal [3,42:	5.9'
Surface	Owner.	state li rec li	Tilbai 🗖 Tee	ıcıaı		Willicial Owner.	State Lifet 1	1110a1 L		
					Surfa	ace Location				
UL 3	Section 19	Township 19S	Range 31E	Lot	Ft. from N/S 1,689 SOUTH	Ft. from E/W 874 WEST	Latitude (N. 32.6432	′ I	Longitude (NAD 83) -103.914111°	County EDDY
<u></u>	Į.	Ų,	N	371	Bottom	Hole Location	<u></u>			7
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83)	Longitude (NAD 83)	County
P	24	19S	30E		495 SOUTH	100 EAST	32.6399	940°	-103.917279°	EDDY
	!		Mr.		4.)	3.		l.		i
Dedicat	ted Acres	Infill or Defi	ning Well	Defining	Well API	Overlapping Spacing	g Unit (Y/N)	Consolid	lation Code	
Order N	Numbers.					Well setbacks are un	der Common (Ownership	o: □Yes □No	
UL	Section	Township	Range	Lot	Ft. from N/S	ff Point (KOP) Ft. from E/W	Latitude (N	AD 92)	Longitude (NAD 83)	County
3	19	19S	31E	Lot	1,689 SOUTH		32.6432	· I	-103.914111°	EDDY
) .					First Ta	ke Point (FTP)	7. 23.			·
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N		Longitude (NAD 83)	County
I	24	19S	30E		1,815 SOUTH	100 EAST	32.6435	668°	-103.917276°	EDDY
			T.		7	ke Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	′ I	Longitude (NAD 83)	
P	24	19S	30E		495 SOUTH	100 EAST	32.6399)40°	-103.917279°	EDDY
ř										
Unitize	d Area or Ar	ea of Uniform l	nterest	Spacing	Unit Type ☐ Horiz	contal ☐ Vertical	Grou	nd Floor E	levation:	
de 				•						
OPERA	TOR CERT	IFICATIONS				SURVEYOR CERTIFI	CATIONS			
					plete to the best of	I hereby certify that the we				
		ef , and, if the wel ns a working inter				surveys made by me or und my belief.	ler my supervisio	n, and that	the same is true and corre	ect to the best of
		bottom hole local			s well at this r unleased mineral					
interest,	or to a volunta	ary pooling agreer			g order heretofore	P	RET.		NARY	
	by the division.								E RECORDED FO	R ANY
		tal well, I further lessee or owner o			has received the sed mineral interest				E USED, VIEWED	
		get pool or forma or obtained a co			well's completed the division.	RELIED U		TINAL SU TE: 04-14	<i>URVEY DOCUME!</i> 1-25	VT.
			, , , , , , , , , , , , , , , , , , ,	S y						
Signature			Date			Signature and Seal of Profes	ssional Surveyor			
						23782	April 14, 20	023		
Printed N	Name				.i.,	Certificate Number	Date of Surve			100

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.

Email Address

Property NameWell NumberDrawn ByRevised BySTINGRAY 24 FED COM133HZ.L. 04-26-23REV: 3 N.R. 04-14-25 (UPDATE WELLBORE)



- = SURFACE HOLE LOCATION/ KICK OFF POINT
- ♦ = FIRST TAKE POINT/ CURVE POINT/MIDPOINT
- LAST TAKE POINT/BOTTOM HOLE LOCATION
- ▲ = SECTION CORNER LOCATED
- △ = SECTION CORNER

 RE-ESTABLISHED. (Not

 Set on Ground.)

LATITUDE = 32°38'35.62" (32.643229°

LATITUDE = 32°38'35.19" (32.643110°)

STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

LONGITUDE = -103°54'50.80" (-103.914111°)

LONGITUDE = -103°54'48.99" (-103.913609°)

NAD 83 (SHL/KOP)

NAD 27 (SHL/KOP)

N: 597992.32' E: 670376.3

N: 597450.70' E: 623376.25'

— = 330' BUFFER FROM WELLBORE

FOOTAGE

1,689' FSL

NOT	E:

NAD 83 (FIRST TAKE POINT)

NAD 27 (FIRST TAKE POINT)

N: 598111.59' E: 669401.86

LATITUDE = 32°38'36.84" (32.643568°

LATITUDE = 32°38'36.41" (32.643448°

STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST) N: 598049 09' E: 628222 06'

LONGITUDE = -103°55'02.19" (-103.917276°)

LONGITUDE = -103°55'00.38" (-103.916773°)

- 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.

LINE TABLE					
LINE	DIRECTION LENGTH				
L1	N00°03'33"E 2640.02'				

WELLBORE LII			TABLE
	LINE	DIRECTION	LENGTH
	L2	AZ = 277.22°	981.98'



NAD 83 (BEGIN OF CURVE)	FOOTAGE
LATITUDE = 32°38'36.83" (32.643564°)	1,815' FSL
LONGITUDE = -103°55'51.76" (-103.931043	°) 940' FWL
NAD 27 (BEGIN OF CURVE)	
LATITUDE = 32°38'36.40" (32.643444°)	
LONGITUDE = -103°55'49.94" (-103.930540)°)
STATE PLANE NAD 83 (N.M. EAST)	
N: 598093.88' E: 665164.18'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 598031.41' E: 623984.37'	

14. 590049.09 E. 020222.00		14. 570051.41 E. 02570
NAD 83 (END OF CURVE)	FOOTAGE	NAD 83 (LTP/BHL)
LATITUDE = 32°38'23.77" (32.639936°)	495' FSL	LATITUDE = $32^{\circ}38'23$.
LONGITUDE = -103°55'51.56" (-103.930988°)	958' FWL	LONGITUDE = -103°55
NAD 27 (END OF CURVE)		NAD 27 (LTP/BHL)
LATITUDE = 32°38'23.34" (32.639817°)		LATITUDE = $32^{\circ}38'23.$
LONGITUDE = -103°55'49.75" (-103.930485°)		LONGITUDE = -103°55
STATE PLANE NAD 83 (N.M. EAST)		STATE PLANE NAD 8
N: 596774.24' E: 665186.22'		N: 596791.86' E: 66940
STATE PLANE NAD 27 (N.M. EAST)		STATE PLANE NAD 2
N: 596711.79' E: 624006.37'		N: 596729.39' E: 62822

FOOTAGE

1,815' FSL 100<u>'</u> FEL

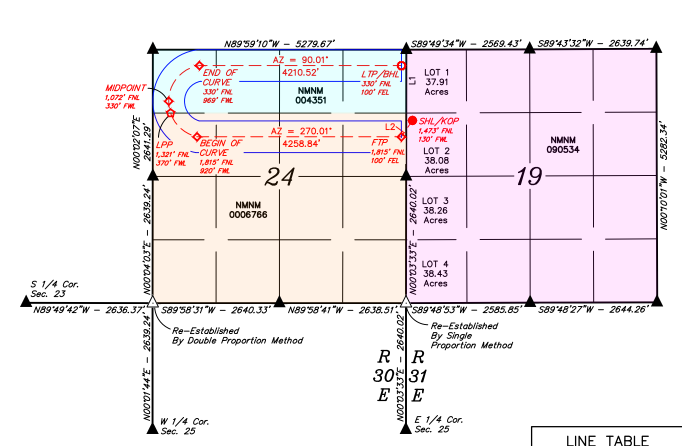
14. 571727.02 E. 027170.51	
NAD 83 (MIDPOINT)	FOOTAGE
LATITUDE = 32°38'31.11" (32.641974°)	1,237' FSL
LONGITUDE = -103°55'58.89" (-103.933026°)	330' FWL
NAD 27 (MIDPOINT)	
LATITUDE = 32°38'30.68" (32.641854°)	1
LONGITUDE = -103°55'57.08" (-103.932523°)	
STATE PLANE NAD 83 (N.M. EAST)	1
N: 597513.15' E: 664556.08'	1
STATE PLANE NAD 27 (N.M. EAST)	1

NAD 83 (LTP/BHL)	FOOTAGE
LATITUDE = 32°38'23.78" (32.639940°)	495' FSL
LONGITUDE = -103°55'02.20" (-103.917279°)	100' FEL
NAD 27 (LTP/BHL)	
LATITUDE = 32°38'23.35" (32.639820°)	
LONGITUDE = -103°55'00.39" (-103.916776°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 596791.86' E: 669406.08'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 596729.39' E: 628226.26'	

			2.1.2.00.1.0	
Signature	Date	 Signature and Seal of Pro	fessional Surveyor	•
		23782	April 14, 2023	
Printed Name		 Certificate Number	Date of Survey	3
Fmail 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.

Property Name Well Number Drawn By STINGRAY 24 FED COM 112H Z.L. 04-26-23 REV: 4 N.R. 04-14-25 (UPDATE WELLBORE)



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 (SHL/KOP)	FOOTAGE
LATITUDE = 32°38'56.55" (32.649041°)	1,473' FNL
LONGITUDE = -103°54'59.48" (-103.916523°)	130' FWL
NAD 27 (SHL/KOP)	
LATITUDE = 32°38'56.12" (32.648921°)	
LONGITUDE = -103°54'57.67" (-103.916020°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 600103.76' E: 669625.67'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 600041.22' E: 628445.92'	

NAD 83 (FIRST TAKE POINT)	FOOTAGE
LATITUDE = 32°38'53.16" (32.648099°)	1,815' FNL
LONGITUDE = -103°55'02.18" (-103.917272°)	100' FEL
NAD 27 (FIRST TAKE POINT)	
LATITUDE = 32°38'52.73" (32.647980°)	
LONGITUDE = -103°55'00.37" (-103.916769°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 599760.34' E: 669396.61'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 599697.81' E: 628216.85'	

NAD 83 (MIDPOINT)	FOOTAGE
LATITUDE = 32°39'00.50" (32.650139°)	1,072' FNL
LONGITUDE = -103°55'58.88" (-103.933022°)	330' FWL
NAD 27 (MIDPOINT)	
LATITUDE = 32°39'00.07" (32.650020°)	
LONGITUDE = -103°55'57.07" (-103.932519°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 600483.83' E: 664546.11'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 600421.31' E: 623366.36'	

- SURFACE HOLE LOCATION/ KICK OFF POINT
- FIRST TAKE POINT/CURVE POINT/MIDPOINT
- = LAST TAKE POINT/BOTTOM HOLE LOCATION
- \triangle = SECTION CORNER LOCATED
- △ = SECTION CORNER
 RE-ESTABLISHED. (Not
 Set on Ground.)
- -= 330' BUFFER FROM WELLBORE

1	NAD 83 (BEGIN OF CURVE)	FOOTAGE
ı	LATITUDE = 32°38'53.15" (32.648098°)	1,815' FNL
ı	LONGITUDE = -103°55'51.98" (-103.931106°)	920' FWL
ı	NAD 27 (BEGIN OF CURVE)	
ı	LATITUDE = 32°38'52.72" (32.647978°)	
ı	LONGITUDE = -103°55'50.17" (-103.930603°)	
ı	STATE PLANE NAD 83 (N.M. EAST)	
ı	N: 599743.34' E: 665138.67'	
ı	STATE PLANE NAD 27 (N.M. EAST)	
ı	N: 599680.83' E: 623958.90'	

NAD 83 (END OF CURVE)	FOOTAGE
LATITUDE = 32°39'07.84" (32.652179°)	330' FNL
LONGITUDE = -103°55'51.40" (-103.930946°)	969' FWL
NAD 27 (END OF CURVE)	
LATITUDE = 32°39'07.41" (32.652059°)	
LONGITUDE = -103°55'49.59" (-103.930442°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 601228.22' E: 665182.29'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 601165.68' E: 624002.56'	

LINE TABLE

LINE DIRECTION LENGTH

L1 N00'03'42"E 2639.09'

WELLBORE LINE TABLE			
LINE	DIRECTION	LENGTH	
L2	AZ = 213.95°	412.89'	



NAD 83 (LEASE PENETRATION POINT)	FOOTAGE
LATITUDE = 32°38'58.04" (32.649456°)	1,321' FNL
LONGITUDE = -103°55'58.41" (-103.932893°)	370' FWL
NAD 27 (LEASE PENETRATION POINT)	
LATITUDE = 32°38'57.61" (32.649337°)	
LONGITUDE = -103°55'56.60" (-103.932389°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 600235.47' E: 664586.85'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 600172.96' E: 623407.09'	

NAD 83 (LTP/BHL)	FOOTAGE
LATITUDE = 32°39'07.85" (32.652180°)	330' FNL
LONGITUDE = -103°55'02.17" (-103.917268°)	100' FEL
NAD 27 (LTP/BHL)	
LATITUDE = 32°39'07.42" (32.652061°)	
LONGITUDE = -103°55'00.35" (-103.916765°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 601245.03' E: 669391.92'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 601182.46' E: 628212.20'	

Permian Application - Request for Non-Standard Proration Unit - Stingray

Wells:

Stingray Federal Com 124H

Lands traversing: Please see below

No well will have a take point or perforation that is within 330' from a lease boundary (Not fracing the curve)

Stingray Federal Com 124H Requested Non-Standard Proration Unit: Township 19S South, Range 30 East:

JOA with WI ownes in place.

Party Coterra Energy (Offset Operator) Devon Energy Prod. Company (Offset Operator) Permian Resources Operating, LLC (Offset Operator) Ard Oil Ltd.	Tract Legal(s) Township 19 South, Range 30 East: - All of sections Section 13, 14, and 23 and the N/2 of Section 26 Township 19 South, Range 31 East: - All of Sections 18 & 19 Township 19 South, Range 31 East: - All of Section 30 Township 19 South, Range 30 East: - All of Section 25 and the S/2 of 26	990 Town and Country Boulevard Houston, Texas 77024 One Lincoln Centre 5400 LBJ Freeway, Suite 1500 Dallas, Texas 75240 300 N Marienfeld, Suite 1000 Midland, TX 79701
(Offset Operator) Devon Energy Prod. Company (Offset Operator) Permian Resources Operating, LLC (Offset Operator)	- All of sections Section 13, 14, and 23 and the N/2 of Section 26 Township 19 South, Range 31 East: - All of Sections 18 & 19 Township 19 South, Range 31 East: - All of Section 30 Township 19 South, Range 30 East:	Houston, Texas 77024 One Lincoln Centre 5400 LBJ Freeway, Suite 1500 Dallas, Texas 75240 300 N Marienfeld, Suite 1000 Midland, TX 79701
Devon Energy Prod. Company (Offset Operator) Permian Resources Operating, LLC (Offset Operator)	Township 19 South, Range 31 East: - All of Sections 18 & 19 Township 19 South, Range 31 East: - All of Section 30 Township 19 South, Range 30 East:	One Lincoln Centre 5400 LBJ Freeway, Suite 1500 Dallas, Texas 75240 300 N Marienfeld, Suite 1000 Midland, TX 79701
Offset Operator) Permian Resources Operating, LLC (Offset Operator)	- All of Sections 18 & 19 Township 19 South, Range 31 East: - All of Section 30 Township 19 South, Range 30 East:	5400 LBJ Freeway, Suite 1500 Dallas, Texas 75240 300 N Marienfeld, Suite 1000 Midland, TX 79701
Offset Operator) Permian Resources Operating, LLC Offset Operator)	- All of Sections 18 & 19 Township 19 South, Range 31 East: - All of Section 30 Township 19 South, Range 30 East:	Dallas, Texas 75240 300 N Marienfeld, Suite 1000 Midland, TX 79701
Permian Resources Operating, LLC Offset Operator)	Township 19 South, Range 31 East: - All of Section 30 Township 19 South, Range 30 East:	300 N Marienfeld, Suite 1000 Midland, TX 79701
Offset Operator)	- All of Section 30 Township 19 South, Range 30 East:	Midland, TX 79701
Offset Operator)	Township 19 South, Range 30 East:	Midland, TX 79701
Offset Operator)		Midland, TX 79701
, ,	- All of Section 25 and the S/2 of 26	,
Ard Oil Ltd.		
		PO Box 101027
Working Interest Owner)	Stingray	Fort Worth, TX 76185
Lindy's Living Trust		215 W Bandera Rd, Ste 114-620
(Working Interest Owner)	Stingray	Boerne, TX 78006
Delmar Hudson Lewis Living Trust		6300 Ridglea Place, Suite 1005-A
Working Interest Owner)	Stingray	Fort Worth, TX 76116
PBEX, LLC	•	223 West Wall Street, Suite 900
Working Interest Owner)	Stingray	Midland, TX 79701
osephine T. Hudson Testamentary Trust	•	PO Box 1600
Working Interest Owner)	Stingray	San Antonio, TX 78296
Chevron USA, Inc.	•	6301 Deauville Blvd
Working Interest Owner)	Stingray	Midland, TX 79706
EOG Resources, Inc.		5509 Champions Drive
Working Interest Owner)	Stingray	Midland, TX 79706
avelina Partners		616 Texas Street
Working Interest Owner)	Stingray	Fort Worth, TX 76102
Zorro Partners, Ltd.		616 Texas Street
Working Interest Owner)	Stingray	Fort Worth, TX 76102
Ellipsis Oil & Gas, Inc.	0 - /	3500 Maple Ave, Ste 1080
Working Interest Owner)	Stingray	Dallas, TX 75219
- 3	0 - 7	301 Dinosaur Trail
Bureau of Land Management BLM		Santa Fe, NM 87508
Maps:		

Coterra Coterra Devon Coterra Stingray 640 NSP Devon Sec 23 Coterra **Permian Resources Permian Resources Permian Resources**

EXHIBIT B

	Stingray NS	SP Notice - Mailing Inform	tice - Mailing Information				
Date Mailed	Notice Party	Address	City	State	Zip	Tracking Numbers	
5/5/2025	Bureau of Land Management	301 Dinosaur Trail	Santa Fe	NM	87508	9414836208551282092537	
	Coterra Energy	990 Town and Country					
5/5/2025	(Offset Operator)	Boulevard	Houston	TX	77024	9414836208551282092551	
	Devon Energy Prod. Company						
5/5/2025	(Offset Operator)	333 West Seridan Ave.	Oklahoma City	ОК	73102	9414836208551282092444	
	Permian Resources Operating,						
	LLC	300 N Marienfeld, Suite					
N/A	(Offset Operator)	1000	Midland	TX	79701		
	Ard Oil Ltd.						
5/5/2025	(Working Interest Owner)	PO Box 101027	Fort Worth	TX	76185	9414836208551282092568	
	Lindy's Living Trust	215 W Bandera Rd, Ste					
5/5/2025	(Working Interest Owner)	114-620	Boerne	TX	78006	9414836208551282092575	
	Delmar Hudson Lewis Living						
	Trust	6300 Ridglea Place,					
5/5/2025	(Working Interest Owner)	Suite 1005-A	Fort Worth	TX	76116	9414836208551282092582	
	PBEX, LLC	223 West Wall Street,					
5/5/2025	(Working Interest Owner)	Suite 900	Midland	TX	79701	9414836208551282092599	
	Testamentary Trust						
5/5/2025	(Working Interest Owner)	PO Box 1600	San Antonio	TX	78296	9414836208551282092605	
	Chevron USA, Inc.						
5/5/2025	(Working Interest Owner)	6301 Deauville Blvd	Midland	TX	79706	9414836208551282092612	
	EOG Resources, Inc.						
5/5/2025	(Working Interest Owner)	5509 Champions Drive	Midland	TX	79706	9414836208551282092629	
	Javelina Partners						
5/5/2025	(Working Interest Owner)	616 Texas Street	Fort Worth	TX	76102	9414836208551282092636	
	Zorro Partners, Ltd.						
5/5/2025	(Working Interest Owner)	616 Texas Street	Fort Worth	TX	76102	9414836208551282092643	
	Ellipsis Oil & Gas, Inc.	3500 Maple Ave, Ste					
5/5/2025	(Working Interest Owner)	1080	Dallas	TX	75219	9414836208551282092667	

EXHIBIT C



May 5, 2025

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

TO: ALL AFFECTED PERSONS

Re: Permian Resources Operating, LLC

Request for Administrative Approval of Non-Standard Horizontal Spacing

Unit

Enclosed is a copy of an administrative applications requesting approval of a non-standard spacing unit for Permian Resources Operating, LLC's ("Permian Resources") Stingray 24 Fed Com Wells. An administrative applications for the non-standard spacing unit was filed with the New Mexico Oil Conservation Division on this date. Any objection to this application must be filed in writing within twenty (20) days from the date this application is received by the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505. If no objection is received within this twenty-day period, this application may be approved administratively by the Division.

If you have any questions about this application, please contact Travis Macha, New Mexico Land Manager at Permian Resources – Travis.Macha@permianres.com.

Sincerely,

HARDY MCLEAN LLC

<u>/s/ Jaclyn M. McLean</u> Jaclyn M. McLean

ATTORNEYS FOR PERMIAN RESOURCES OPERATING, LLC

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

HardyMclean.com

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

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

General Information Phone: (505) 629-6116

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

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

CONDITIONS

Action 458536

CONDITIONS

Operator:	OGRID:
Permian Resources Operating, LLC	372165
300 N. Marienfeld St Ste 1000	Action Number:
Midland, TX 79701	458536
	Action Type:
	[UF-NSP] Non-Standard Proration (NSP)

CONDITIONS

Created By	Condition	Condition Date
llowe	If this NSP order was approved with pending API wells. The owner of the NSP shall update the OCD when API number(s) are assigned to those pending APD well(s) by sending an e-mail to ocd.engineer@emnrd.nm.gov. TITLED: (Updating NSP-XXX with API number(s) and associated Well Name).	7/10/2025